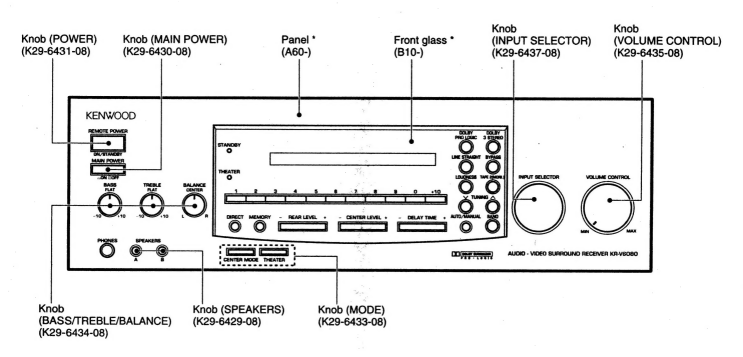
KR-V5080/V5580/V6080 SERVICE MANUAL

KENWOOD

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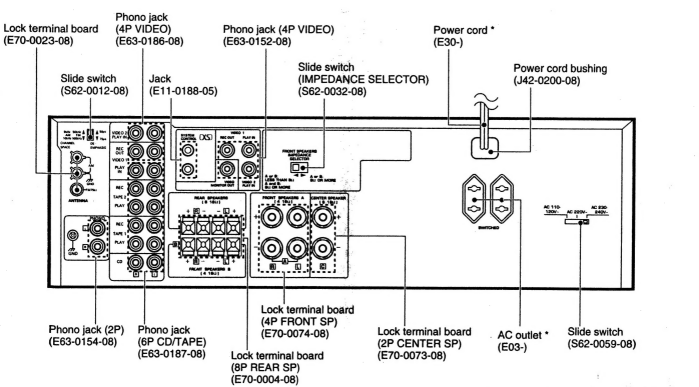


Illustration is KR-V6080(M).

* Refer to parts list on page 50.

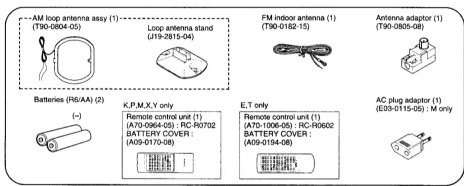
KR-V5080/V5580/V6080 CONTENTS / ACCESSORIES

Contents

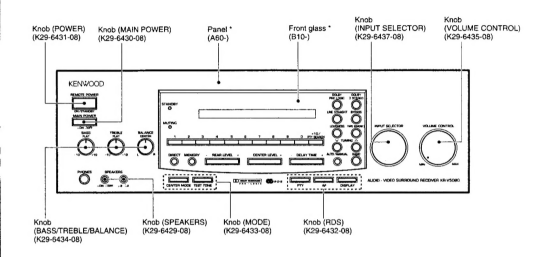
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KR-V5080/V5580/V6080 EXTERNAL VIEW



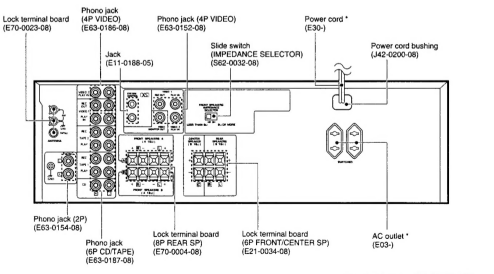


Illustration is KR-V5080(E).

^{*} Refer to parts list on page 50.

KR-V5080/V5580/V6080

CIRCUIT DESCRIPTION

1. Conditions according to the destination and model

DIODE SW Reference Destination BAND Receiving Remarks Channel Space IF DSW2 DSW1 DSW0 Frequency FM 87.5 MHz ~ 108.0 MHz 100 kHz + 10.7 MHz 50 kHz K1 0 0 0 (1700)AM 530 kHz ~ 1700 kHz 10 kHz + 450 kHz 10 kHz FM 87.5 MHz ~ 108.0 MHz 100 kHz + 10.7 MHz 50 kHz K2 0 0 1 (1610)AM 530 kHz ~ 1610 kHz 10 kHz + 450 kHz 10 kHz FM 87.5 MHz ~ 108.0 MHz 50 kHz + 10.7 MHz 50 kHz E1 0 1 AM 531 kHz ~ 1602 kHz 9 kHz + 450 kHz 9 kHz FΜ 87.5 MHz ~ 108.0 MHz 50 kHz + 10.7 MHz 50 kHz E3 0 1 (RDS) AM 531 kHz ~ 1602 kHz 9 kHz +450 kHz 9 kHz K2/E1 changes by only setting "DSW1". 0 (DSW1 = 0: K2 Type, 1: E1 type)

AMP

TUNER

MODEL	DIODE SW DSW 4 DS		DSW 3	Surround Augustian	IMPEDANCE SELECTOR (4/00)	
MODEL	Ref. No.	D931	D932	Surround function	IMPEDANCE SELECTOR (4/8Ω)	
KR-V6080		0	1	PRO-LOGIC, 3 STEREO, THEATER LOGIC	AUTO	

0: NO DIODE 1: ADD DIODE

2. KEY MATRIX

1117		Key Matrix	List	[():): μ-com IC port]	
KRTN KSCN	KR0 (59)	KR1 (58)	KR2 (57)	KR3 (56)	KR4 (55)	
KS0 (68)	7 (10 KEY)	6 (10 KEY)	1 (10 KEY)	BYPASS	LINE STRAIGHT	
KS1 (67)	8 (10 KEY)	5 (10 KEY)	SP.B	TAPE2	PRO LOGIC	
KS2 (66)	9 (10 KEY)	4 (10 KEY)	SP.A	DELAY +TIME	DELAY - TIME	
KS3 (65)	0 (10 KEY)	AUTO	POWER ON /STAND BY	CENTER +LEVEL	CENTER - LEVEL	
KS4 (64)	+10	3 (10 KEY)	MEMORY	REAR+LEVEL	REAR - LEVEL	
KS5 (63)	TUNING	2 (10 KEY)	_	*2 TEST TONE	THEATER *3 LOGIC	
KS6 (62)	BAND	_	DIRECT	3 STEREO	LOUDNESS	
KS7 (61)	1 DISPLAY	*1 PTY	*1 AF	TUNING	CENTER MODE	
KS8 (60)	*4 DSW0	*4 DSW1	*4 DSW2	*3 DSW3	*3 DSW4	

^{*1} The destination is E type only.

KR-V5080/V5580/V6080 **CIRCUIT DESCRIPTION**

3. Function initial setting

- (1) POWER OFF
- 2 AMP system

 AUDIO SELECTOR 	TUNER
 IMAGE SELECTOR 	VIDEO 1
 SPEAKER A 	ON
 SPEAKER B 	OFF
 TAPE 2 MONITOR 	OFF
 LINE STRAIGHT 	OFF
 LOUDNESS 	OFF

③ TUNER system

BAND	FM ·
 FREQUENCY 	Lower limit of FM
	(87.5 MHz)
 TUNING MODE 	AUTO TUNING
	(AUTO STEREO)

---ch

(4) SURROUND syste

P. CH DISPLAY

4) SURROUND system	
MODE	BYPASS (OFF)
 CENTER LEVEL 	0 dB
 REAR LEVEL 	0 dB
 PROLOGIC MODE 	NORMAL
 3 STEREO MODE 	NORMAL
 DSP MODE 	ARENA
 PRESENCE LEVEL: 	
DSP	-0 dB
THEATER LOGIC	-4 dB

. DELAY TIME:

DOLBY PROLOGIC 20 ms DSP

30 ms

THEATER LOGIC 30 ms

(5) TEST PRESET FREQUENCY

	ļ	K1 TYPE	K2 TYPE	E TYPE		
	01 ch	FM 98.00 MHz	FM 98.00 MHz	FM 98.00 MHz		
	02 ch	FM 108.00 MHz	FM 108.00 MHz	FM 108.00 MHz		
	03 ch	AM 630 kHz	AM 630 kHz	AM 630 kHz		
	04 ch	AM 990 kHz	AM 990 kHz	AM 990 kHz		
	05 ch	AM 1440 kHz	AM 1440 kHz	AM 1440 kHz		
	06 ch	AM 1610 kHz	AM 1610 kHz	AM 1602 kHz		
	07 ch	AM 1700 kHz	FM 87.50 MHz	FM 87.50 MHz		
-	08 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
	09 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
1	10 ch	FM 89.10 MHz	FM 89.10 MHz	FM 89.10 MHz		
1	11 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
	12 ch	FM 90.00 MHz	FM 90.00 MHz	FM 90.00 MHz		
	13 ch	FM 106.00 MHz	FM 106.00 MHz	FM 106.00 MHz		
- 1	14 ch	AM 530 kHz	AM 530 kHz	AM 531 kHz		
- 1	15 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
	16 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
- 1	17 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
-	18 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
1	19 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		
ı	20 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz		

The initial setting is performed in a following event:

- 1. When backup memory data is destroyed when reset is applied to the microprocessor.
- 2. When the power cord is plugged in to the AC wall outlet while pressing the POWER key.

^{*} DIODE SW (DSWX): 0 = Without DIODE (when static, input LOW)

^{1 =} With DIODE (when static, input HIGH)

X = TRANSISTOR SW (0 = OFF 1 = ON)

For another destination, there is no key. (RDS function)

^{*2} KR-V5080/V5580 only

^{*3} KR-V6080 only *4 Used for discrimination of the destination

KR-V5080/V5580/V6080

CIRCUIT DESCRIPTION

4. TEST MODE

Setting method

Plug the power cord in the AC electrical outlet while depressing the "TUNING DOWN" key.

Cancellation method

Unplug the power cord from the AC electrical outlet.

Contents

1) Starting the main unit test mode

When plug the power cord in the outlet while depressing the "TUNING DOWN" key, the test mode is entered which uses the main unit keys. At this time the following three actions occur:

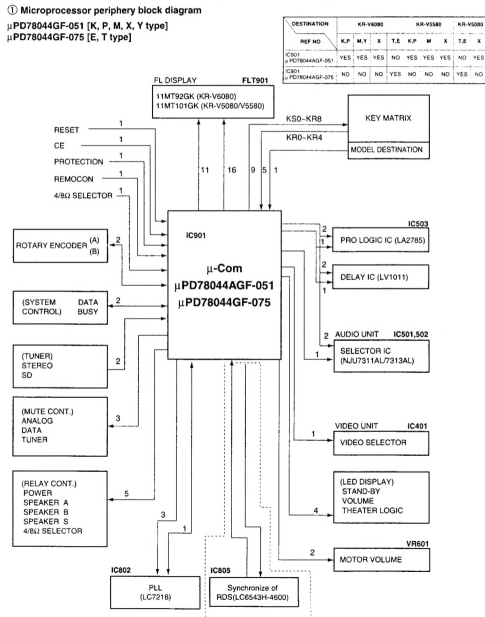
- . The power comes ON automatically.
- . The fluorescent display and all LEDs illuminate.
- All conditions except POWER ON/OFF are initialized.
 The all-illuminated state is cleared by pressing any main unit key. Also, any conditions changed during test mode are reinitialized when the test mode is cleared (by turning the AC power supply OFF).
- ② Automatic motor VR UP/DOWN (AMP)

 Operating the "TAPE 2" key actuates the motor VR as follows: 16 seconds UP → 16 seconds DOWN → STOP. Accordingly, "TAPE 2 MONITOR" switching cannot be done during the main unit test mode.
- 3 Mute signal output (AMP)No Selector MUTE (MUTE 1) control regulation is done whatsever.
- (4) 0~9, +10 testmode (TUNER)
- a) When the +10 key is not operated, channels 1 through 9 (1~9 keys) and channel 10 (0 key) can be called.
- b) When the +10 key is operated once, channels 11 through 19 (1 – 9 keys) and channel 20 (0 key) can be called.
- c) When the + 10 key is operated once more, the condition returns to that of a) above: "when the + 10 key is not operated."

- (5) Operations that can only be done by remote control
- a) AMP system: NONE
- b) TUNER system: NONE
- c) SURROUND system
- "P. CH CALL" key: Same operation as the "CENTER MODE" key.
- "DIRECT" key: Same operation as "TEST TONE" key.
- Naturally enugh, "P. CH CALL" "DIRECT" operation cannot be carried out.
- ⑥ During the test mode, because there is no 4/8 switching input status display, the fluorescent "SPEAKERS" display is substituted instead.
 (4/8 = Light on/Light off) As a result, please be careful
- (4/8 = Light on/Light off) As a result, please be careful concerning illumination of "SPEAKERS" during the test mode.
- ② Cancellating the main unit test mode When the power cord unplug in the AC outlet during the main unit test mode, the test mode is cancelled and the initial condition restored.

KR-V5080/V5580/V6080 CIRCUIT DESCRIPTION

5. Microprocessor : μPD78044AGF051 / μPD78044AGF075 (X14: IC1)



KR-V5080/V5580/V6080 CIRCUIT DESCRIPTION

2 Pin description

For pin numbers marked by an asterisk(*) the upper row is μPD78044AGF 075 and the lower (____) row is μPD78044GF051.

Pin No.	μ-Com No.	Port I/O	Name	Description		
1		0	GRID 6	FL Grid 6		
2		0	GRID 7	FL Grid 7		
3		0	GRID 8	FL Grid 8		
4		0	GRID 9	FL Grid 9		
5		0	GRID 10	FL Grid 10		
6		0	GRID 11	FL Grid 11		
7		0	GRID 1	FL Grid 1		
8		_	Vdd	Microprocessor power supply		
9		0	CLOCK (COMMON)	Clock for control IC (ANALOG S	SW/PLL IC/DSP)	
10		0	DATA (COMMON)	Data for control IC (ANALOG S)	W/PLL IC/DSP)	
11		0	DSP/DELAY ST.	DSP IC Strobe for control (LA27	785/LV1011)	
12		0	SELECTOR ST.	Strobe for control selector IC		
13		0	POWER RELAY	Power relay control	H : POWER ON	L : POWER OF
14		0	SPEAKER B RELAY	Speaker B relay control	H: SP B ON	L:SPBOFF
15		0	SPEAKER A RELAY	Speaker A relay control	H: SP A ON	L: SP A OFF
16		0	SPEAKER S RELAY	Surround speaker relay control	H: SP S ON	L:SPSOFF
17		ī	RESET	Microprocessor reset		
18		0	4/8 CHANGEOVER RELAY	TAP control (KR-V6080 only)	H : HIGH TAP	L : LOW TAP
19		0	VIDEO 1/2 SELECTOR	VIDEO Selector	H: VIDEO 2	L: VIDEO 1
20		† –	AVss	A/D power supply (GND)		
21		1 1	CE	Microprocessor CE		
22		0	TUNER MUTE	TUNER MUTE control	H : MUTE OFF	L: MUTE ON
23		1	STEREO	Stereo signal detection	H: MONORAL	L : STEREO
24	†	1	SIGNAL DETECT	Synchronized signal detection	H: NO TUNED	L: TUNED
25		ı	IF COUNT(PLL)	IF COUNT Data (PLL DO)		
26		0	CE(PLL)	PLL CE		
*27	μPD78044AGF051	0		Unused		
*27	μPD78044GF075	0	ATT(RDS)	Atineter control		
*28	μPD78044AGF051	0	,	Unused		
*28	μPD78044GF075	0	SIGNAL LEVEL(RDS)	SIGNAL LEVEL (AD)		
29		-	AVdd	A/D Power supply		
30		<u> </u>	AVref	&D Reference voltage (+5V)		
31		; [PROTECT	Protection detection	H: PROTECTION	L: NORMAL
32	:	_	OPEN			
33	1	_	Vss	Microprocessor power supply(0	GND)	
34		1	X1	4.19 MHz Oscillator		
35		0	X2	4.19 MHz Oscillator		
36	1	1 1	ENC_B	Encoder input B		
37			ENC_A	Encoder input A		
38	İ	0	VOLUME LED	VOLUME LED control	H : LED OFF	L: LED ON
39		0	VOLUME UP	MOTOR VOLUME control (UP))	
40		0	VOLUME DOWN	MOTOR VOLUME control (DO	WN)	
41		1/0	S.DATA	8 bit system DATA		

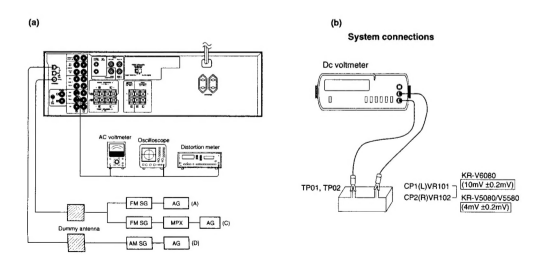
KR-V5080/V5580/V6080 CIRCUIT DESCRIPTION

For pin numbers marked by an asterisk(*) the upper row is µPD78044AGF 075 and the lower () row is µPD78044GF51.

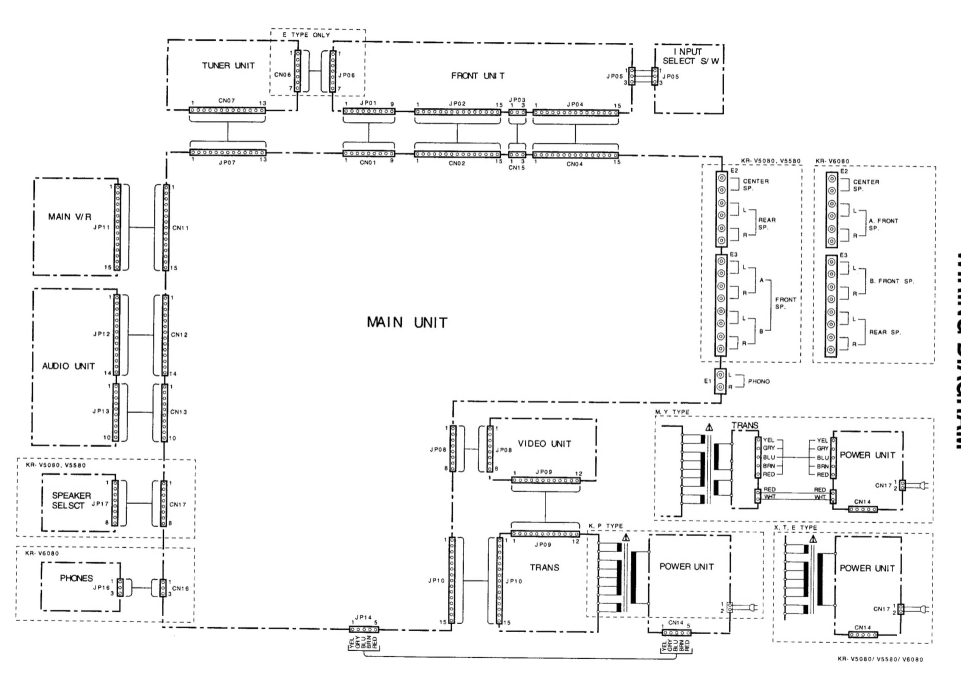
Pin No.	μ-Com No.	Port I/O	Name	Description			
42		1/0	S.BUSY	8 bit system BUSY			
*43	μPD78044AGF051	0		Unused			
*43	μPD78044GF075	0	RES(RDS)	RDS Reset			
*44	μPD78044AGF051	0		Unused			
*44	μPD78044GF075	0	CLK(RDS)	RDS Clock			
*45	μPD78044AGF051	0	Unused				
*45	μPD78044GF075	0	DATA(RDS)	RDS Data			
*46	μPD78044AGF051	0		Unused			
*46	μPD78044GF075	0	START(RDS)	RDS Start			
47		1	REMOCON	Remote control input			
48		-	GND				
49		0	STAND-BY (LED)	STAND-BY LED Control	H : LED OFF	L: LED ON	
50		0	THEATER LOGIC(LED)	THEATER LOGIC LED Control	H: LED OFF	L: LED ON	
51		0	D MUTE	DATA MUTE			
52		-	Vdd	Microprocessor power supply			
53		0	MUTE	Selector MUTE control	H : MUTE OFF	L : MUTE ON	
54		1	4/8 SELECTOR IN	Speaker impedance changeover	Η:4Ω	L : 8Ω	
55~59		1	KR 4~0	Key return 4~0	* · · · · · · · · · · · · · · · · · · ·		
60~68		0	SEG 16~8/KS 8~0	FL Segment 16~8/key scan 8~0			
69,70		0	SEG 1,2	FL Segment 1,2			
71		-	Vload	FL Driver power supply (-30V)			
72~76		0	SEG 3~7	FL Segment 3~7			
77~80		0	GRID 2~5	FL Grid 2~5			

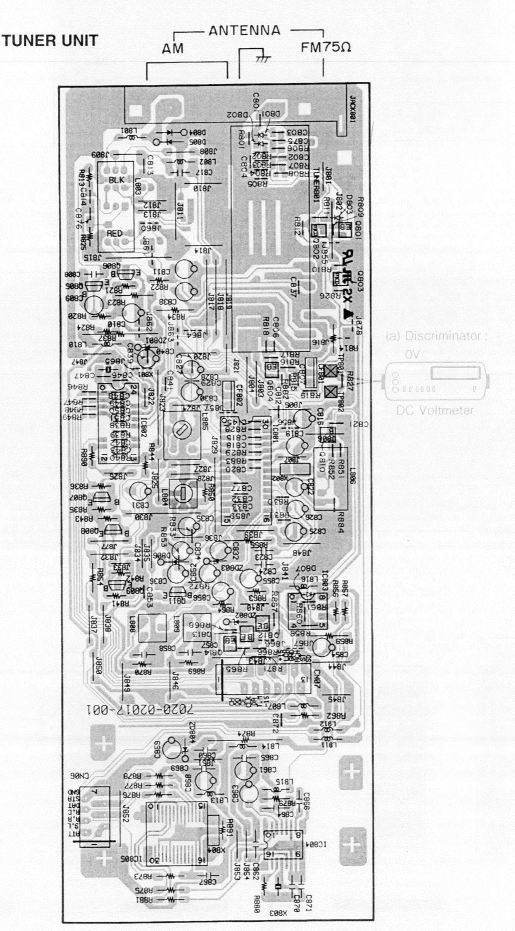
KR-V5080/V5580/V6080 ADJUSTMENT

No.	ITEM INPUT SETTINGS		OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.	
FM	SECTION (E,T type)	SELECT	OR:FM			-		
1	DISCRIMINATOR	(A) 98.0MHz 1kHz, ±40kHz dev. (E,T type) 60dBµ (ANT input)	Connect a DC voltmeter between TP801 and TP802	AUTO or MONO 98.0MHz	L804 (TUNER UNIT)	٥V		
2	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±40kHz dev. Pilot: ±6kHz dev. (E,T type) 60dΒμ (ANT input)	(B)	AUTO 98.0MHz	IFT (FM FRONT END)	Minimum distortion.	(a)	
AUE	DIO SECTION	SPEAKE	R : ON					
1 10	IDLE CURRENT	IDI F OLIDOSIT	(E) Connect a DC	V-1 0	VR101 (L)	10mV ±0.2mV KR-V6080	4.3	
	IDLE CORRENT	_	Volumeter across TP01 (L) TP02 (R)	Volume : 0	VR102 (R)	KR-V5080/V5580 4mV ±0.2mV	(b)	



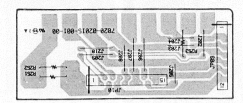


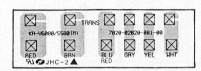


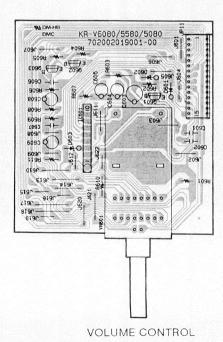


PC BOARD (Component side view)

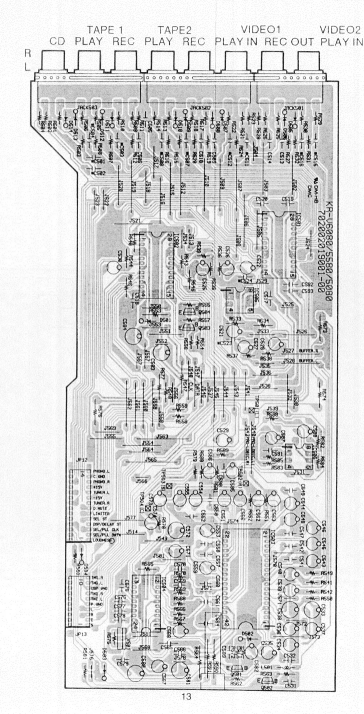
AUDIO UNIT





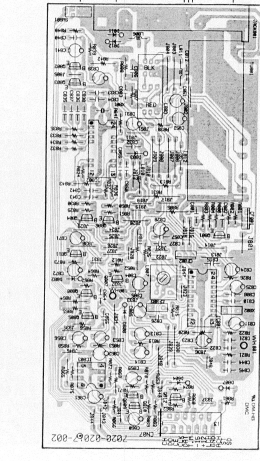


Refer to the schematic diagram for the values of resistors and capacitors.



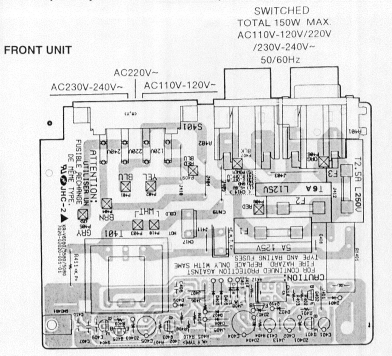
AM 9KHz AM 10KHz CHANNEL ANTENNA
FM 50KHz FM 100KHz SPACE GND
50μs 75μs DE-EMPHASISS 7 FM300Ω

AM FM75Ω

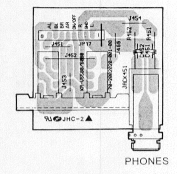




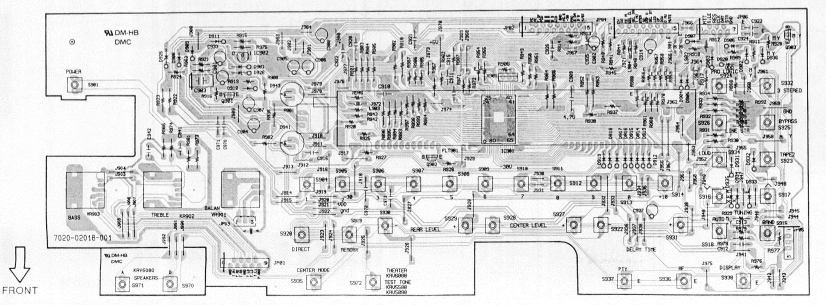
PC BOARD (Component side view)



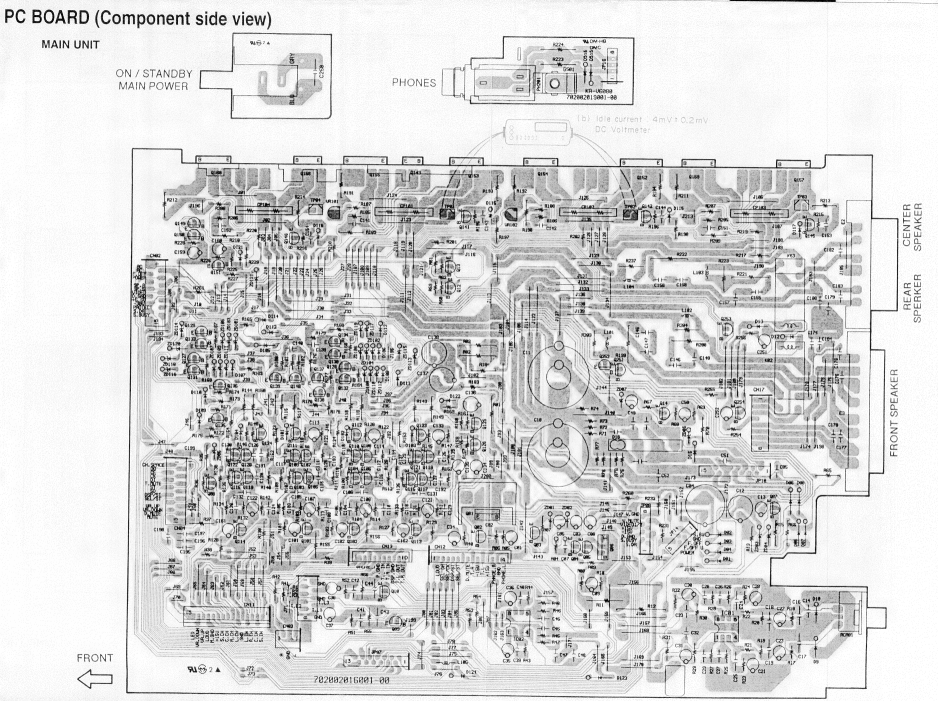
FRONT SPEAKERS IMPEDANCE SELECTOR

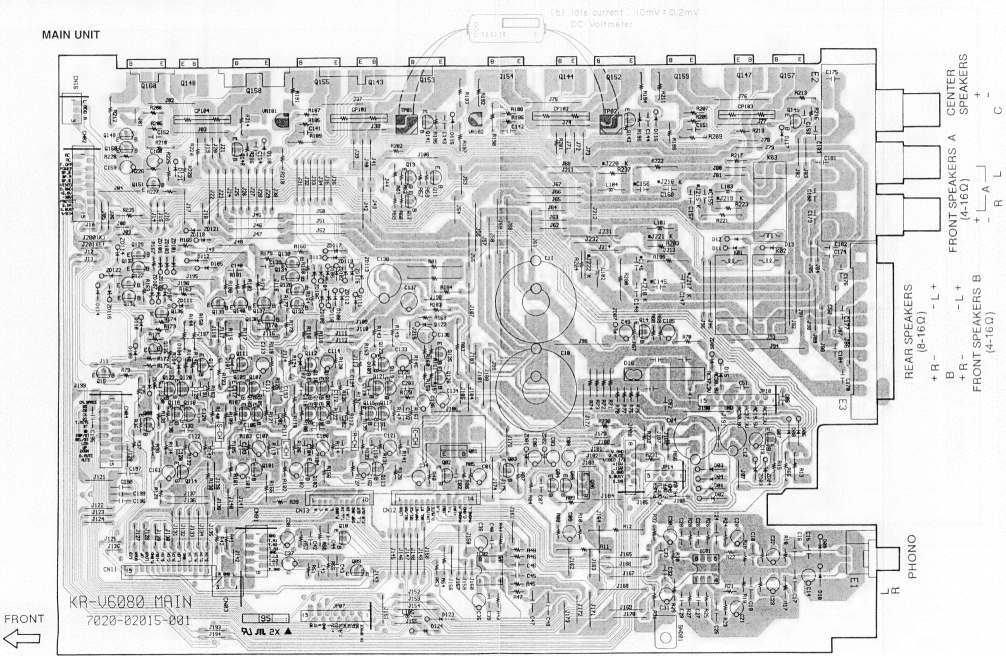


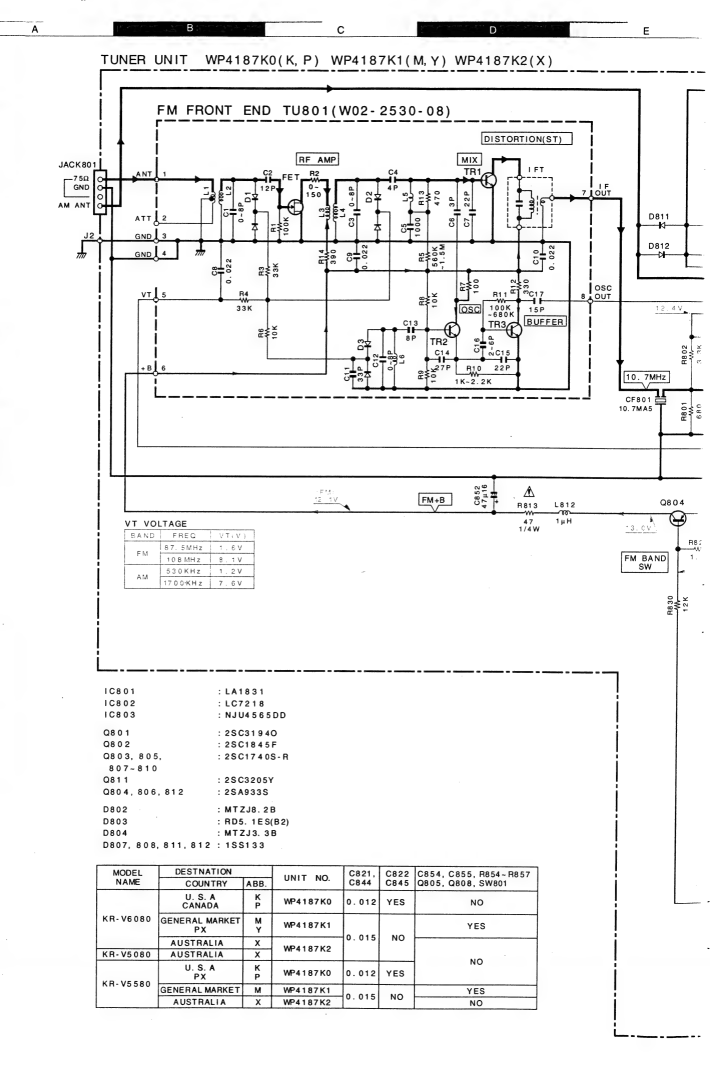
74 DM-HB DMC KR-V6080/5580/5080 702002019001-00

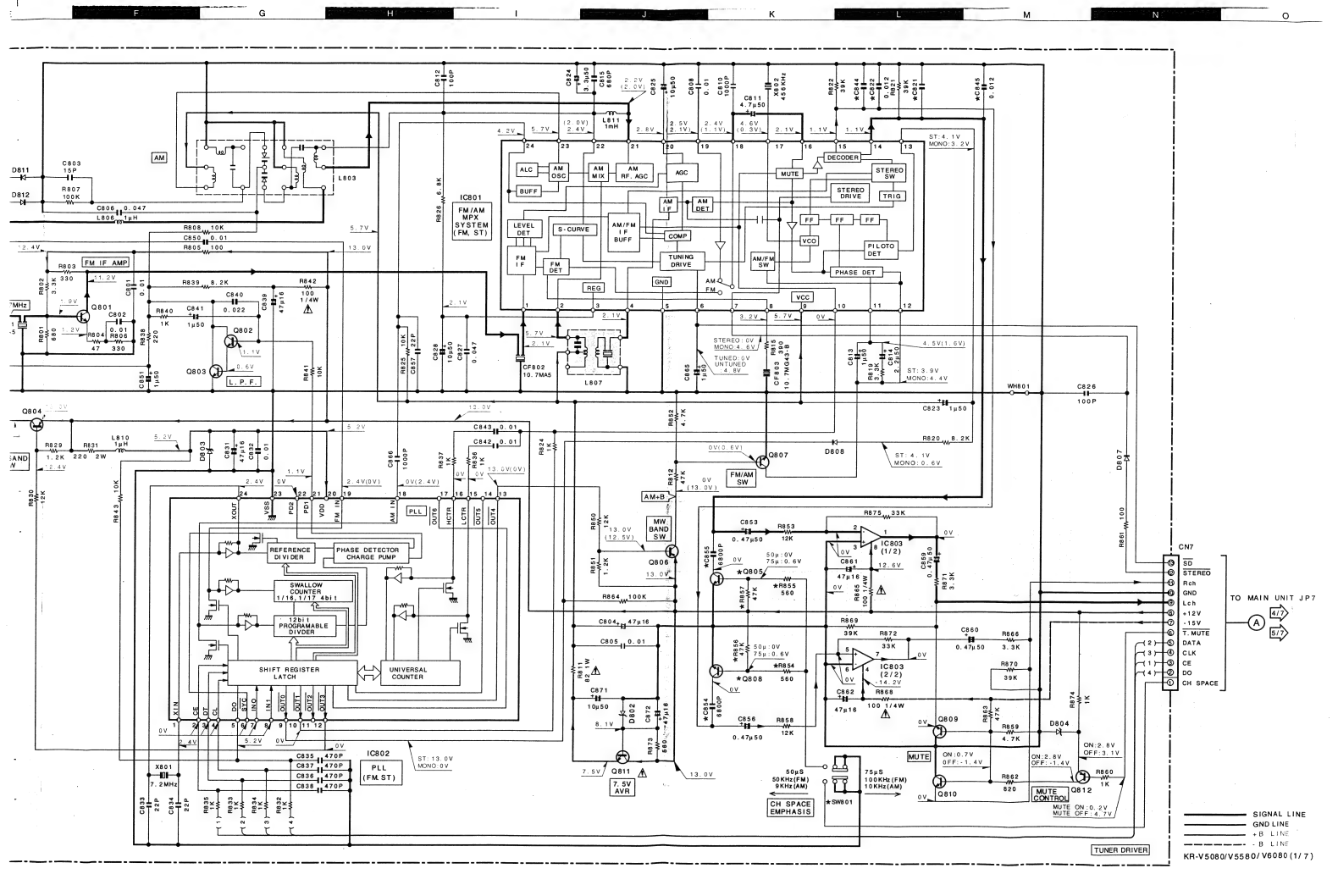


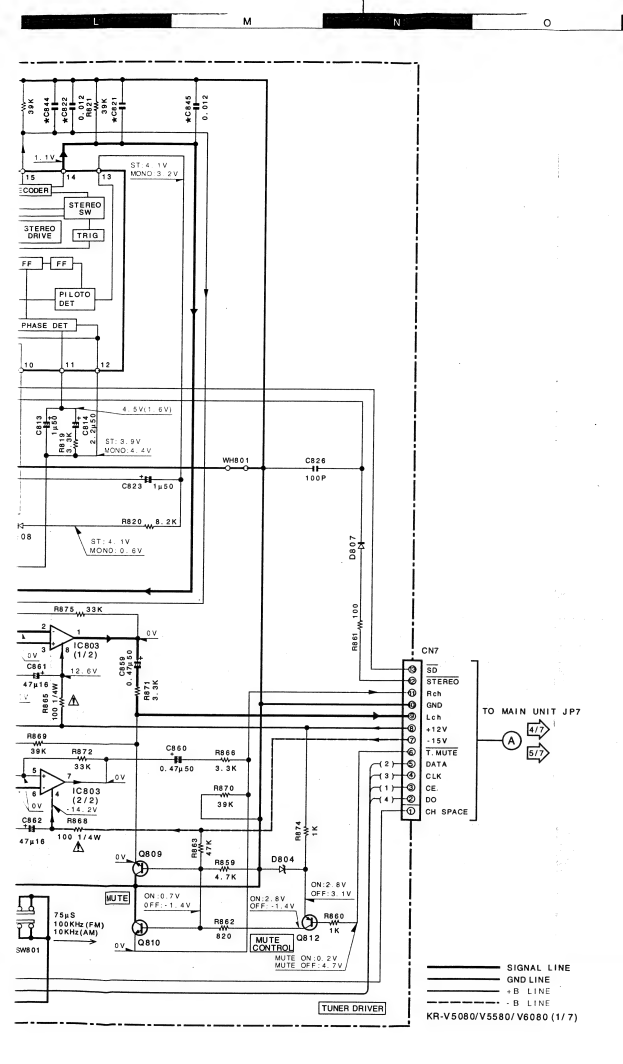












CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against lisk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in () is actual reading measured in the AM mode.

MODE	CARRIER		MODUL	ANIT INDUIT	
MIODE	OATHIER	FREQUENCY		DEVIATION	ANT INPUT
FM	98MHz	1kHz	STEREC	67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 3	80% MOD	60dB

2SC2878

DTA114ES DTA124ES DTC114ES DTC144ES 2SA933S



2SA1037K 2SC2412K









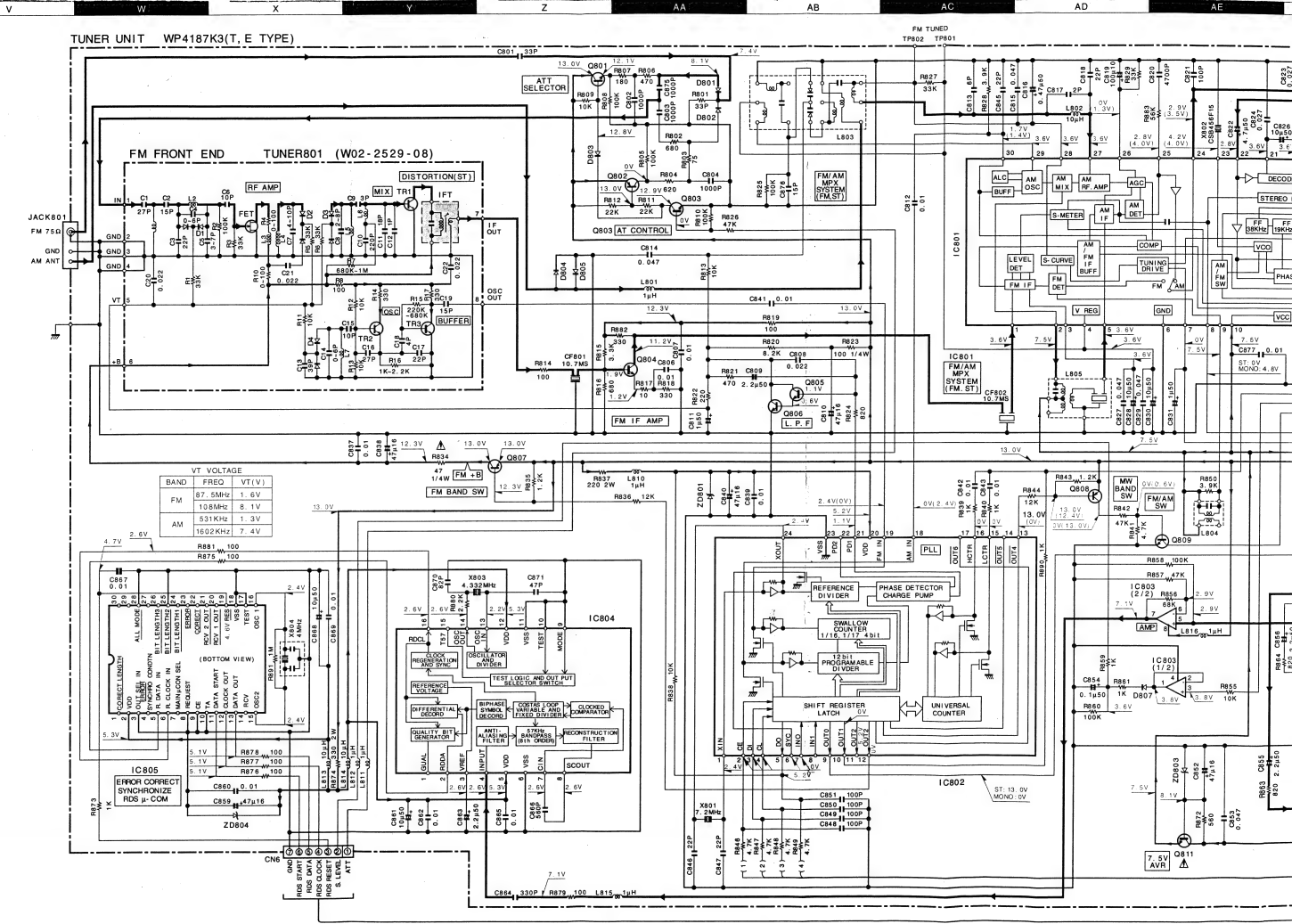
ANIMAN .

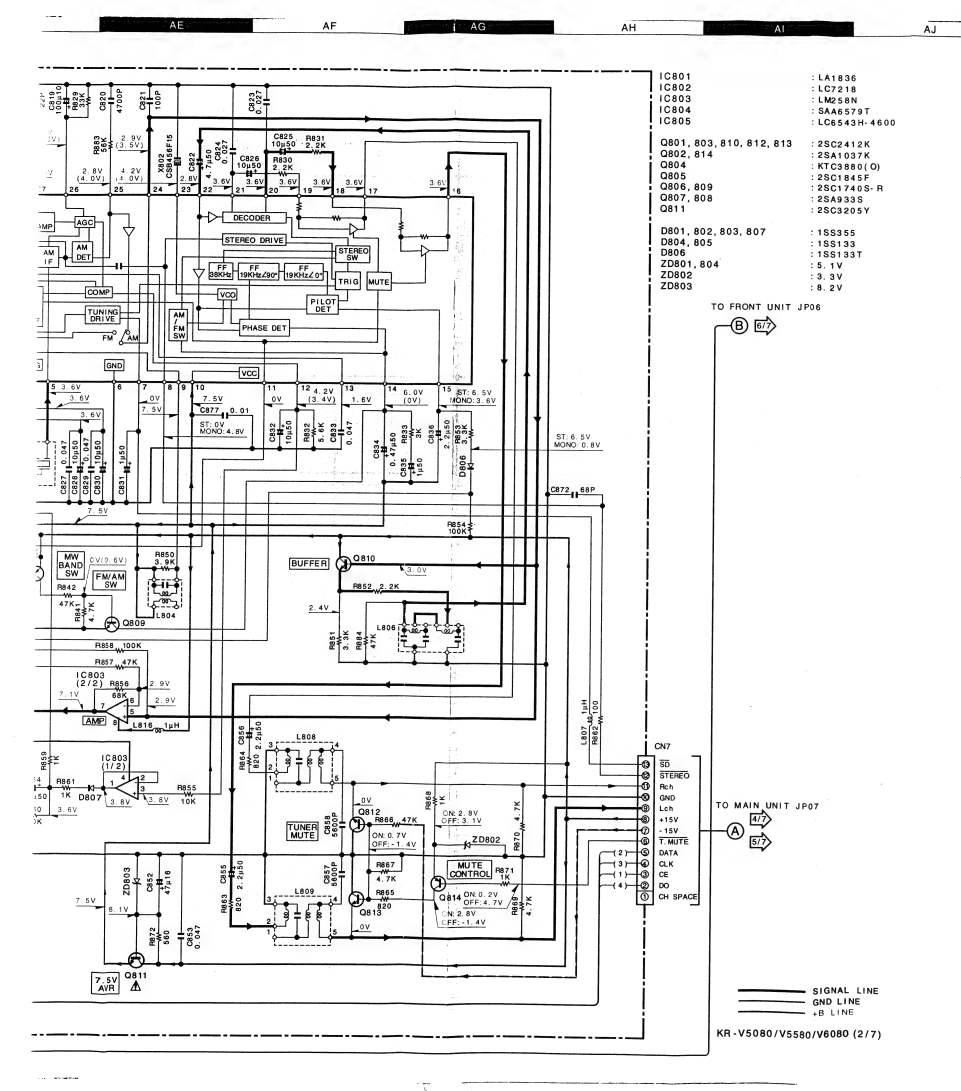
LA2785

KR-V5080/V5580/V6080

KENWOOD

Y05-3192-70





CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in () is actual reading measured in the AM mode.

MODE	CARRIER		MODULATION	ANT INDUT
WODE	OANNIEN	FREQUENCY	DEVIATION	ANT INPUT
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

SAA6579T





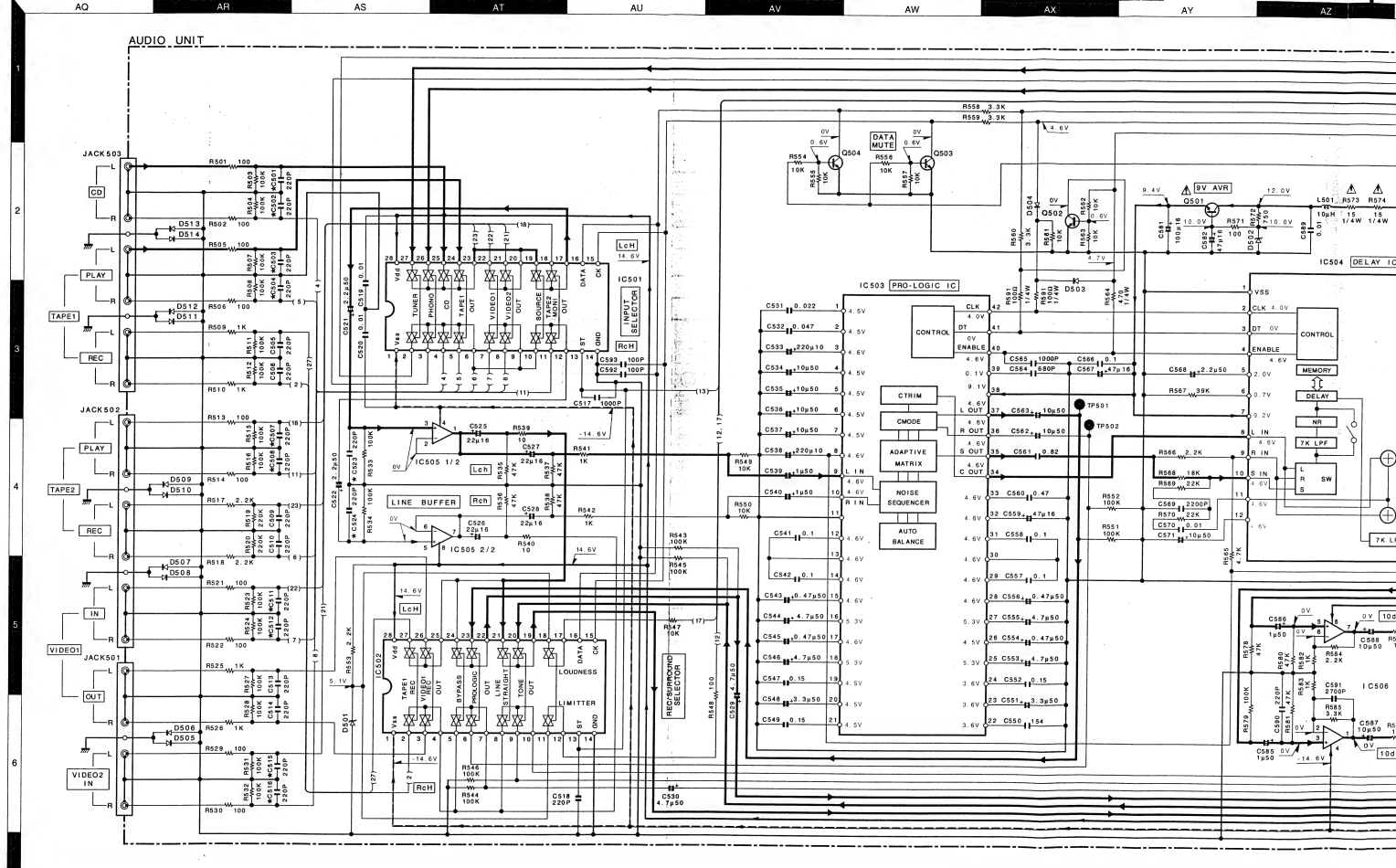


BA6209N



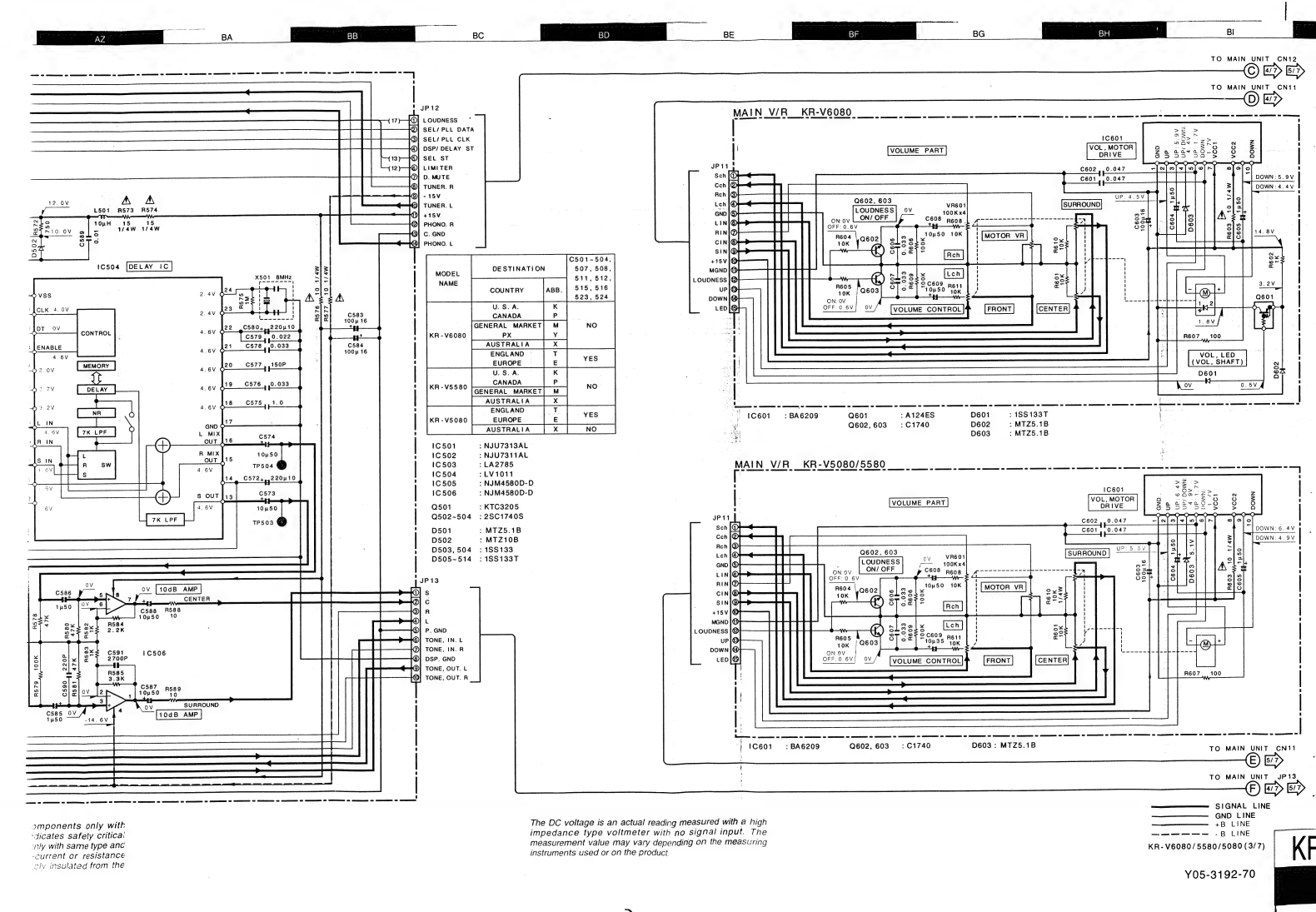


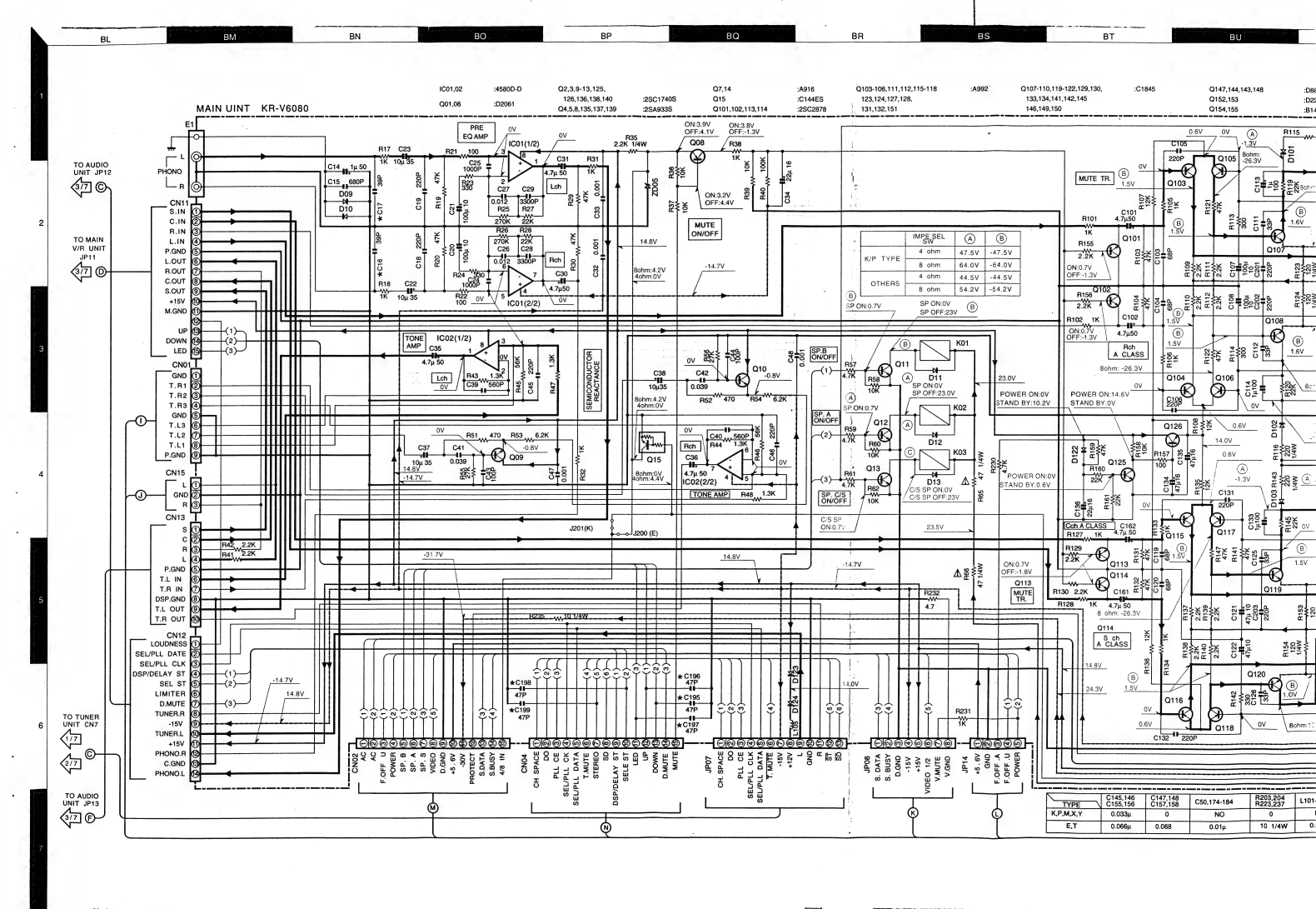


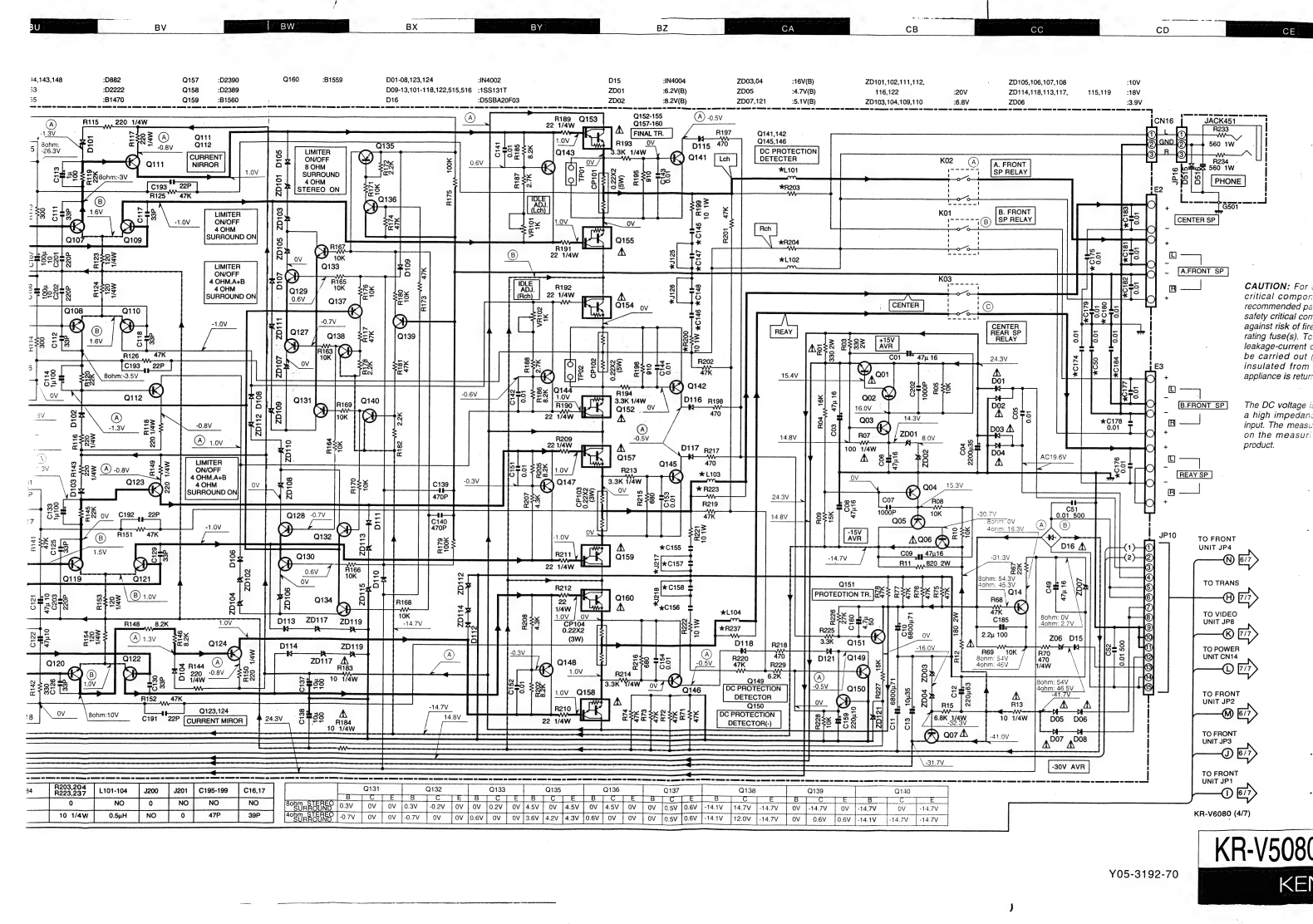


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

J

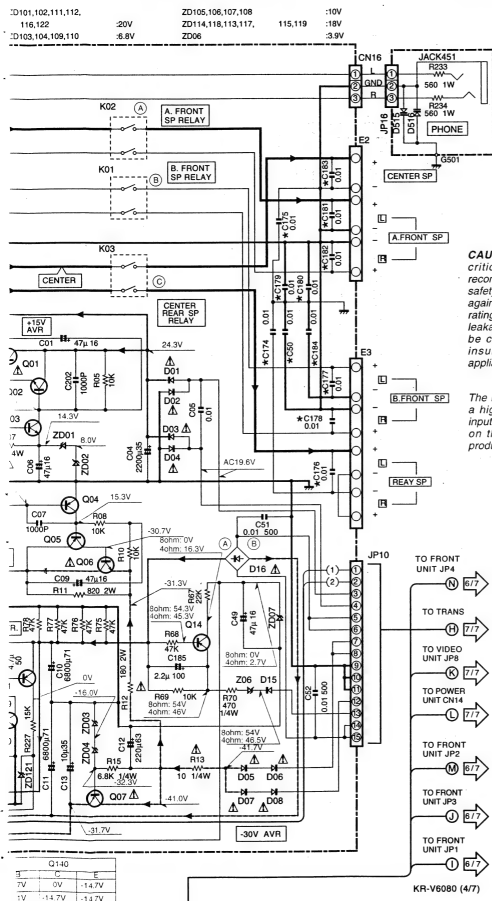






CD

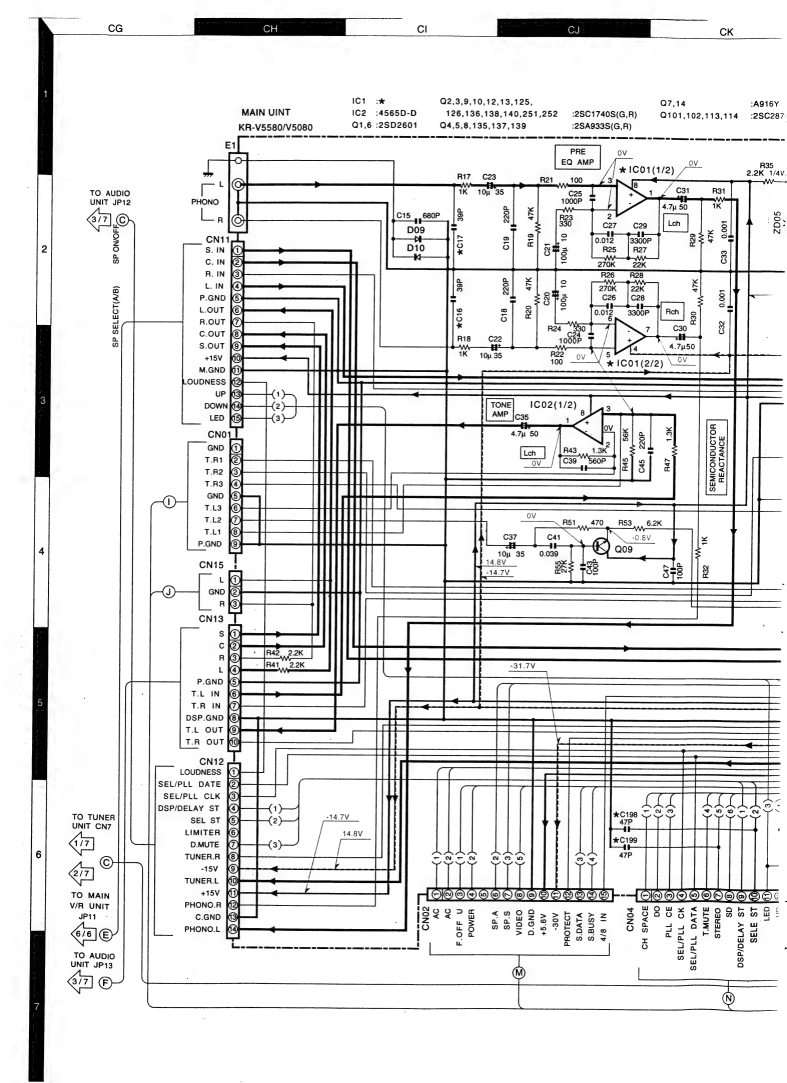
СВ

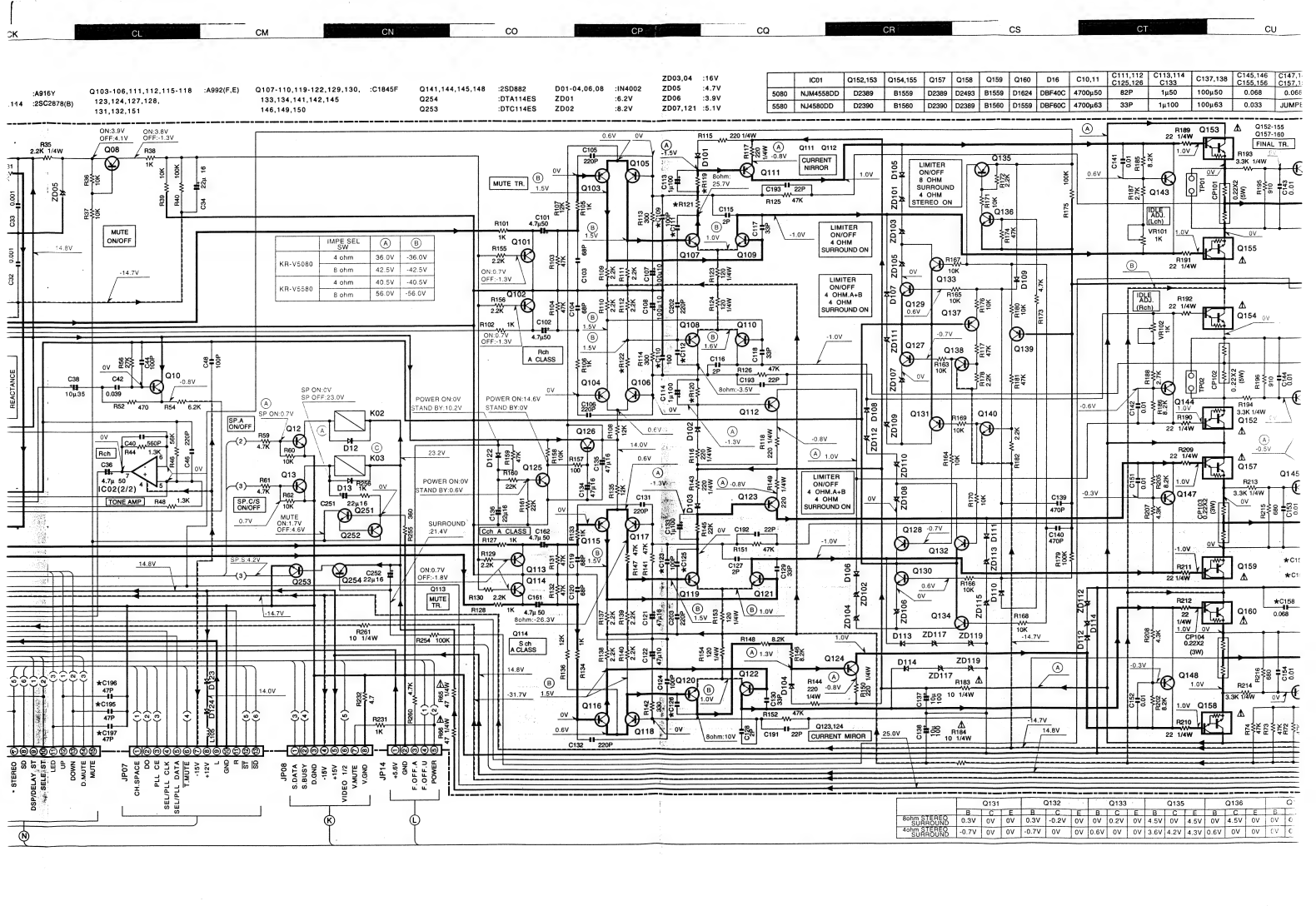


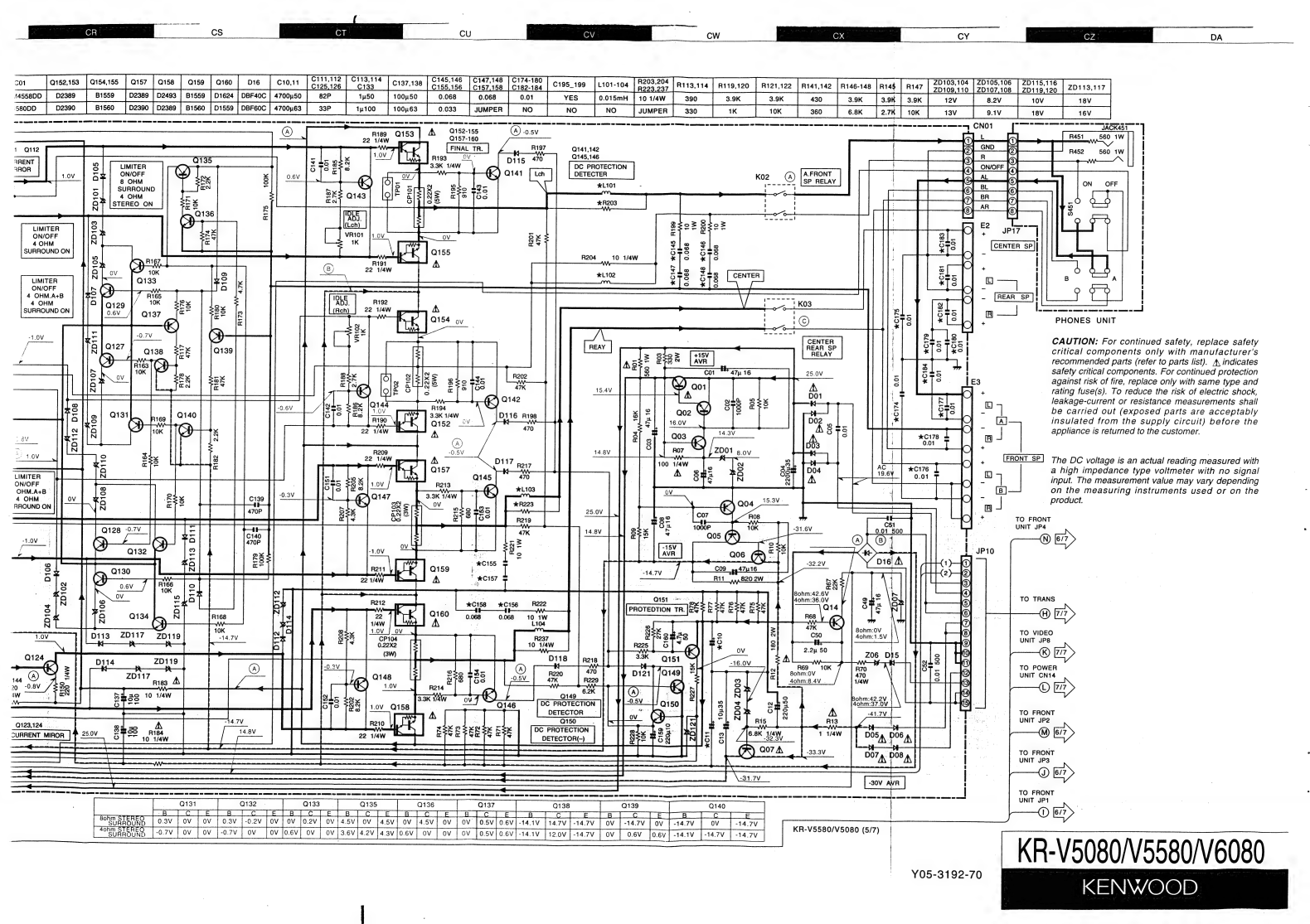
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

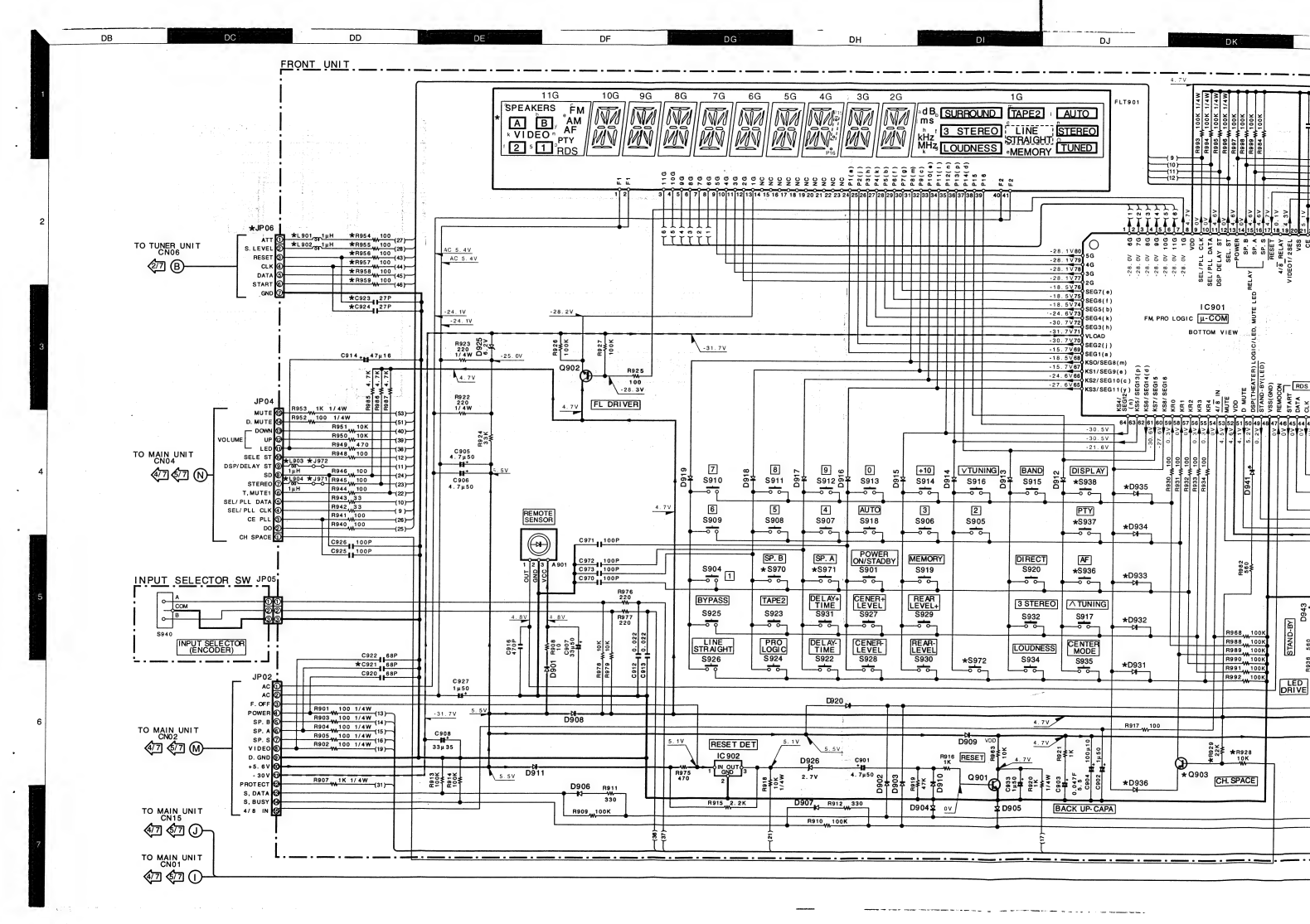
The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

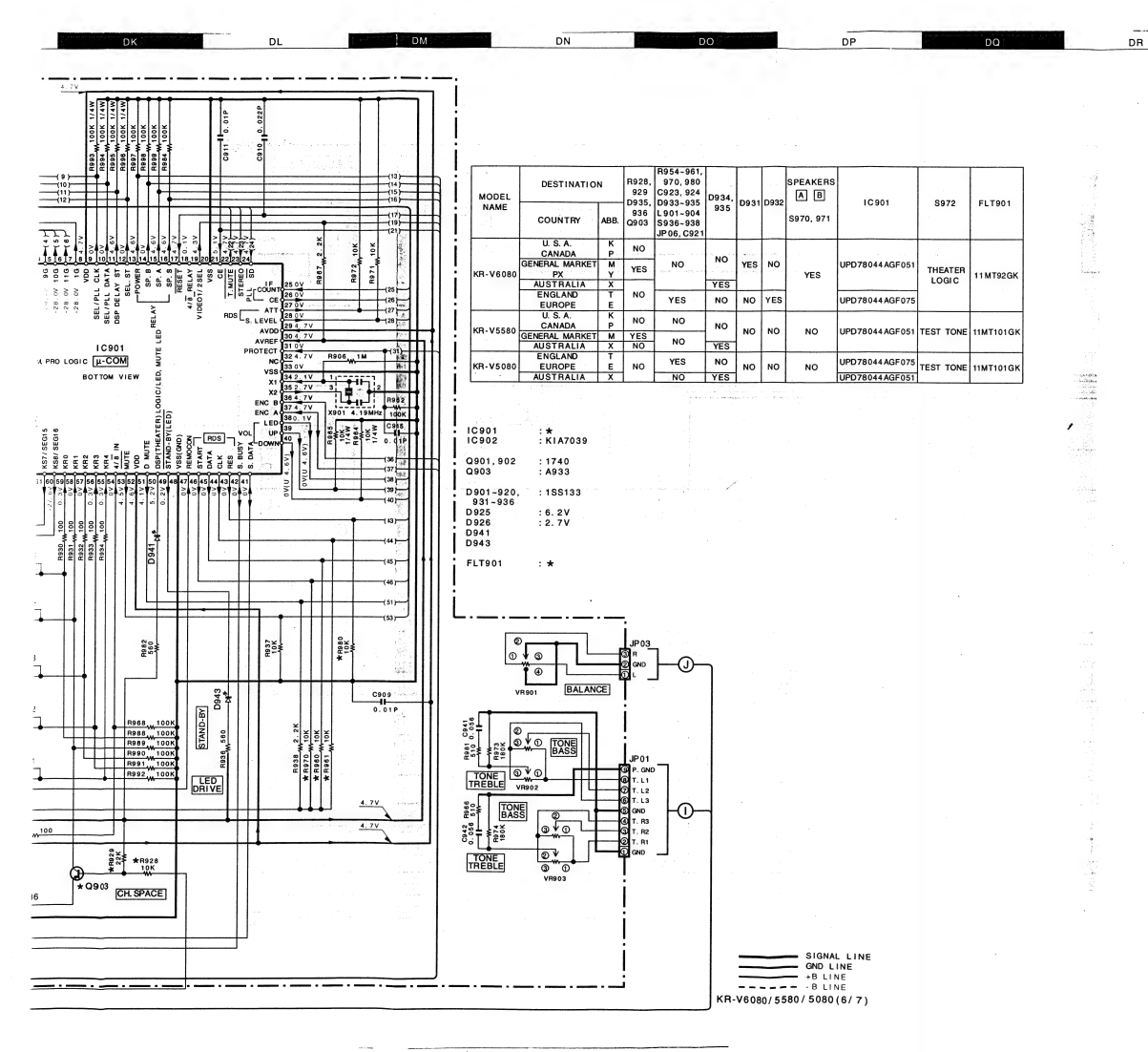
KR-V5080/V5580/V6080







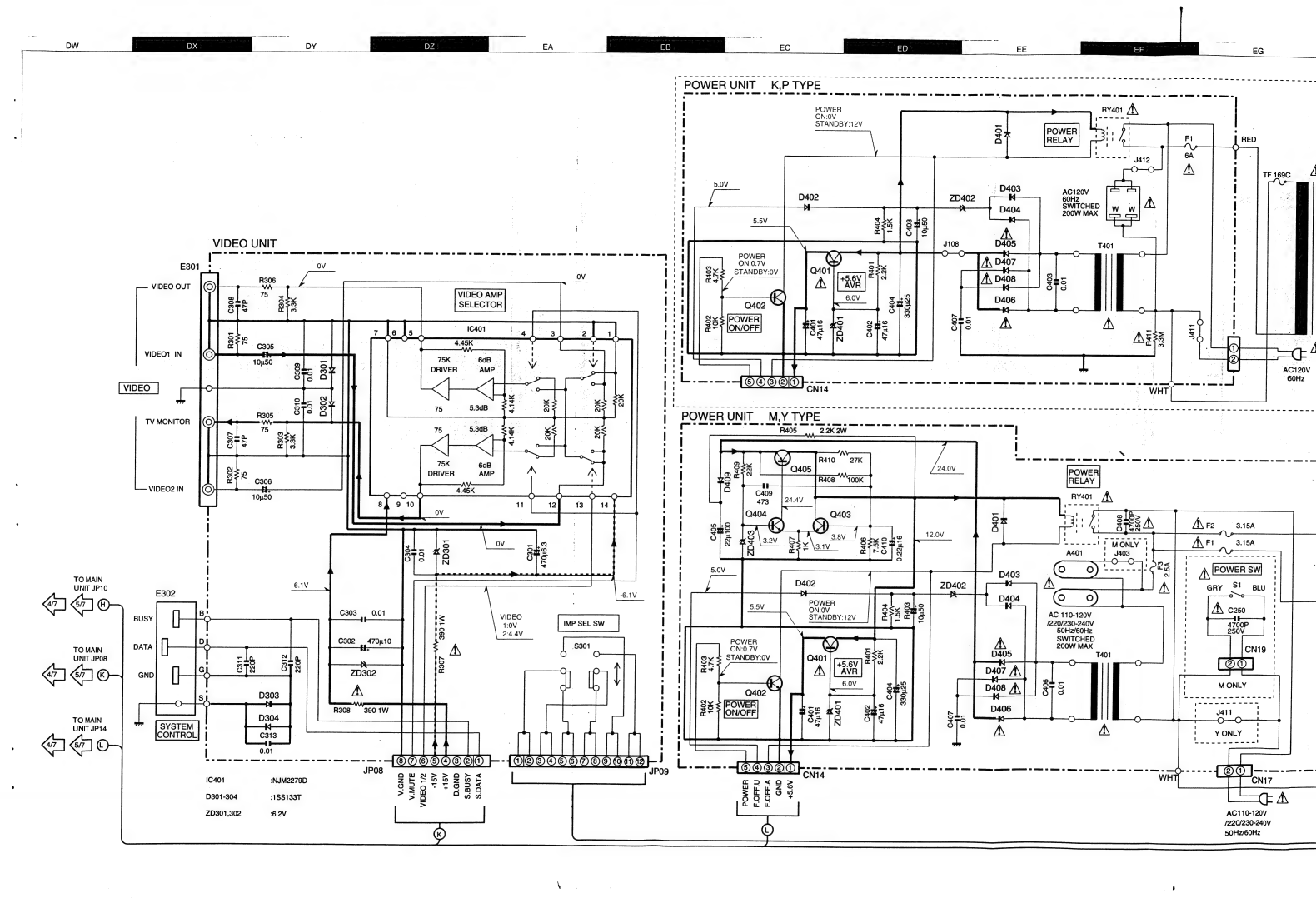


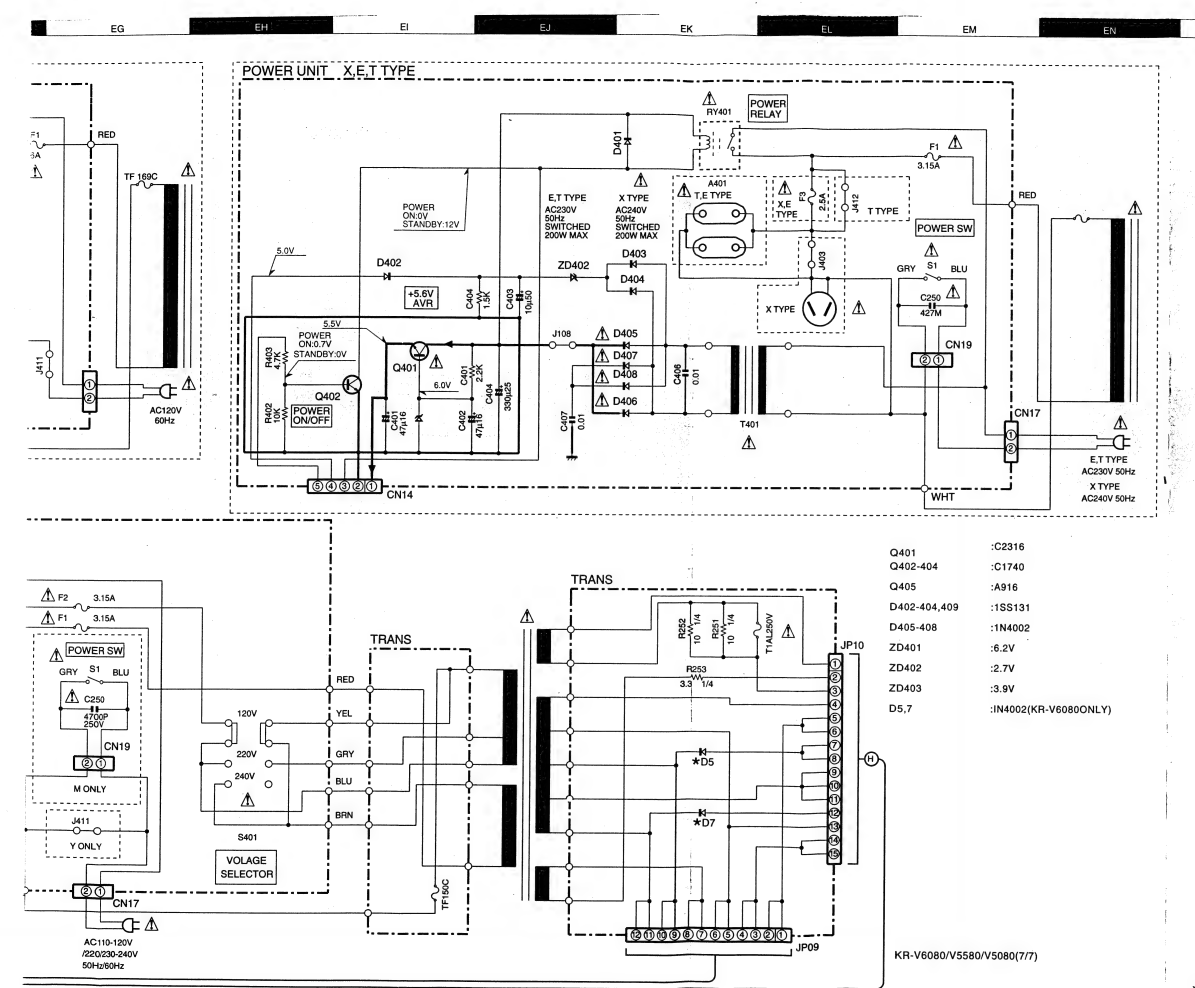


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DT

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.





CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer

ΕO

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

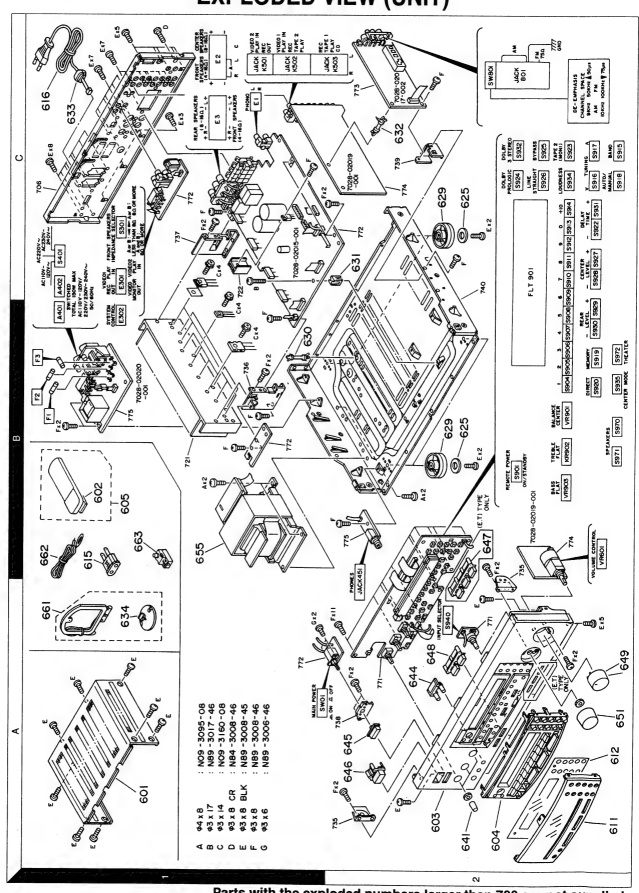
KR-V5080/V5580/V608

Y05-3192-70

KENWOOD

KR-V5080/V5580/

EXPLODED VIEW (UNIT)



625

5

Ref. No Add-ress Parts

1A 1B 1B 2A 2A

2A 2A 2A 2A 2A

2A 1B 1B

2A 2A 2A 2A 2A

1B 1C 1C 1C 1C

2B.2C

L : Scandinavia K : USA
Y : PX(Far East, Hawaii) T : Europe
Y : AAFES(Europe) X : Australia

* A01-3351-08 A09-0170-08 * A09-0194-08 * A60-0961-08 * A60-0963-08

* A60-0965-08 * A60-0967-08 * A60-0971-08 * A60-0974-08 * A60-0975-08

B10-2257-08 B10-2258-08 B10-2259-08 B10-226X-08 B11-0330-08

B60-2629-08 B60-2630-08 B60-2631-08 B60-2632-08 B60-2633-08

B60-2639-08 B60-2640-08 B60-2641-08 B60-2642-08 B60-2643-08 B60-2644-08

E03-0115-05 E40-9981-08 E30-2718-05 E30-2799-08 E30-2800-08 E30-2810-08

G13-0513-08

KR-V5080/V5580/V6080

CABINET
BATTERY COVER(REMOTE)
BATTERY COVER(REMOTE)
PANEL
PANEL

INSTRUCTION MANUAL(ITALI/SPAN)

CUSHION, SNOW POLY BAG, MANUAL (250X350) POLY BAG SET (650X700) POLY BAG, ACCESSORY (200X300) CARTON CASE

AC PLUG ADAPTER AC PLUG ADAPTER POWER CORD POWER CORD POWER CORD POWER CORD POWER CORD

CUSHION

Re-marks

KPMXY ET ET X 50 50

KP MXC KP MXCY ET 55 55 60 60 60

KPMX ET

ET KPMCXY KPMCXY ET

M C A KPCM P

Ε

M X T MEC KPY X

ETX

50

Ref. No Add-ress Parts Parts No.

	080/
	V5580
PARTS LIST	V6080

		1622	Para			rescription		nation	marks
Δ	629 630 631 632 633	2B,2C 2B 2C 2C 1C	*	J02-1163-08 J19-3631-08 J19-3750-08 J19-5710-08 J42-0200-08	FOOT HOLDER UNIT HOLDER UNIT HOLDER POWER CORD B	USHING			
	634 641 644 644 645 646	1A 2B 2A 2A 2A 2A 2A	***	J19-2815-04 K29-6434-08 K29-6429-08 K29-6448-08 K29-6430-08 K29-6431-08	LOOP ANTENNA KNOB(CONTROL KNOB(SPEAKER) KNOB(MAIN POW KNOB(POWER))		ETMCXY	50,55 60
	647 648 649 651	2A 2A 2A 2A	* * *	K29-6432-08 K29-6433-08 K29-6435-08 K29-6437-08	KNOB(RDS) KNOB(MODE) KNOB(VOLUME A KNOB(SELECTOR			ET	
₽₽₽₽₽	655 655 655 655 655	1B 1B 1B 1B 1B	****	L07-2197-08 L07-2198-08 L07-2199-08 L07-2201-08 L07-2202-08	POWER TRANS POWER TRANS POWER TRANS POWER TRANS POWER TRANS			X KP MCY KP MCY	50 55 55 60 60
Δ Δ Δ	655 655 655	1B 1B 1B	*	L07-2203-08 L07-2208-08 L07-2209-08	POWER TRANS POWER TRANS POWER TRANS			X ET ET	60 50 60
	Å C			N09-3095-08 N09-3160-08	SCREW SCREW	(4X8) (3X14)			
	661 662 663	1A 1B 1B		T90-0804-08 T90-0182-15 T90-0805-08	AM LOOP ANTEN FM ANTENNA WIF ANTENNA ADAPT	RE			
1					MAIN UNIT				
	CN11 CN12 CN13 CN15		* * *	E40-9969-08 E40-9968-08 E40-9967-08 E40-9971-08	CN WAFER CN WAFER CN WAFER CN WAFER	15P 14P 10P 3P			
	C1 C2 C3 C4 C5			CE04KW1C470M CK45FB1H102K CE04KW1C470M CE04KW1V222M CK45FB1H103K	ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC	47UF 1000PF 47UF 2200UF 0.010UF	16WV K 16WV 35WV K		
١	C6 C7 C8.9 C10 .11 C10 ,11		*	CE04KW1C470M CK45FB1H102K CE04KW1C470M CE04KW1J472M C90-3561-05	ELECTRO CERAMIC ELECTRO ELECTRO ELECTRO	47UF 1000PF 47UF 4700UF 4700UF	16WV K 16WV 63WV 50WV		55 50
	C10 ,11 C12 C13 C14 C15			C90-3565-08 CE04KW0J221M CE04KW1V100M CE04KW1H010M CK45FB1H681K	ELECTRO ELECTRO ELECTRO ELECTRO CERAMIC	6800UF 220UF 10UF 1.0UF 680PF	63WV 6.3WV 35WV 50WV		60
	C16 ,17 C18 ,19 C20 ,21 C22 ,23 C24 ,25			C91-0735-05 C91-0749-05 CE04KW1A101M CE04KW1V100M C91-0757-05	CERAMIC CERAMIC ELECTRO ELECTRO CERAMIC	39PF 220PF 100UF 10UF 1000PF	J K 10WV 35WV K	ET	

50 : KR-V5080 55 : KR-V5580 60 : KR-V6080 ⚠ indicates safety critical compo

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	*	H50-1940-0	6	CAHTON	JASE		ETX
	****	H50-1941-0 H50-1942-0 H50-1943-0 H50-1944-0 H50-1945-0 H50-1947-0	8 8 8 8	CARTON C CARTON C CARTON C CARTON C CARTON C CARTON C	CASE CASE CASE CASE		KP M C KP ETX M C
Scandinavia PX(Far East, Hav AAFES(Europe)	waii)	K : USA T : Europe X : Australia	P : Car E : Eur M : Ot		R : Mexico G : Germany	50 : KR-V 55 : KR-V	/5080 /5580 /6080

* New Parts
Parts without Parts No, are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis

Ref. No	Add- ress	New Parts	Parts No.		Description		Dești- nation	Re- mark
C26 ,27			CQ93FM1H123J	MYLAR	0.012UF	J	11000	1
C28 ,29			CQ93FM1H332J	MYLAR	3300PF	. j		
C30 ,31		1	CE04KW1H4R7M	ELECTRO	4.7UF	50WV		1.0
232 .33	1	1	CK45FB1H102K	CERAMIC	1000PF	K		
C34	1		CE04KW1C220M	ELECTRO	22UF	16WV		
35,36	1		CE04KW1H4R7M	ELECTRO	4.7UF	50WV		
237 .38			CE04KW1V100M	ELECTRO	10UF	35WV		1
39,40	1		CK45FB1H561K	CERAMIC	560PF	K		1
241,42	1	1	CQ93FM1H393J	MYLAR	0.039UF	Ĵ	- (
243 ,44	1		C91-0745-05	CERAMIC	100PF	ĸ		
45 ,46			CK45FB1H221K	CERAMIC	220PF	к		
47,48	i		C91-0757-05	CERAMIC	1000PF	ĸ	-	1
C49	1		CE04KW1C470M	ELECTRO	47UF	16WV	1	1
250	1	1	CE04KW1H2R2M	ELECTRO	2.2UF	50WV	1	50,55
250	1		CK45FB1H103K	CERAMIC	0.010UF	K	ET	60
51 ,52	1		CK45FE2H103P	CERAMIC	0.010UF	Р		
101,102	i	1 1	CE04KW1H4R7M	ELECTRO	4.7UF	50WV		1
103,104	1	1	CC45FSL1H680J	CERAMIC	68PF	7		1
105,106	i	1	CK45FB1H221K	CERAMIC	220PF	ĸ	1	
107,108			CE04KW1A101M	ELECTRO	100UF	10WV		1
111,112	ł		CC45FSL1H330J	CERAMIC	33PF	J		
113,114	1		CE04KW1H010M	ELECTRO	1.0UF	50WV	1	50
113,114	1	1 1	CE04KW2A010M	ELECTRO	1.0UF	100WV		55,60
117,118	1	1 1	CC45FSL2H330J	CERAMIC	33PF	J	1	33,00
119,120			CC45FSL1H680J	CERAMIC	68PF	ĭ	1	
121,122			CE04KW1A470M	ELECTRO	47UF	10WV		1
125,126	1	1 1	CC45FSL1H330J	CERAMIC	33PF	j	ł	1
129,130	1	1 1	CC45FSL2H330J	CERAMIC	33PF	ŭ		1
131,132	1	1 1	CK45FB1H221K	CERAMIC	220PF	ĸ		1
133	1	1 1	CE04KW1H010M	ELECTRO	1.0UF	50WV		50
133	ĺ	1 1	CE04KW2A010M	ELECTRO	1.0UF	100WV	1	55,60
134,135	1		CE04KW1C470M	ELECTRO	47UF	16WV		33,00
136	1	1	CE04KW1C220M	ELECTRO	22UF	16WV		1
137	1	1 1	CE04KW2A100M	ELECTRO	10UF	100WV	1	1
137,138	1	1 1	CE04KW1H101M	ELECTRO	100UF	50WV		50
137,138	1		CE04KW1J101M	ELECTRO	J00UF	63WV		55
138	l	1 1	CE04KW2A101M	ELECTRO	100UF	100WV	1	60
139,140	1	1 1	CK45FB1H471K	CERAMIC	470PF	K	1	Ю
141-144	1	1 1	CK45FB1H103K	CERAMIC	0.010UF	ĸ	1	1
145,146			CQ93FM1H683J	MYLAR	0.068UF	Ĵ		
147,148			CQ93FM1H683J	MYLAR	0.068UF	J	ET	
151-154		1 1	CK45FB1H103K	CERAMIC	0.010UF	ĸ	1	1
155,156			CQ93FM1H683J	MYLAR	0.068UF	Ĵ	1	1
157,158	1	1 1	CQ93FM1H683J	MYLAR				1
159			CE04KW1A221M	ELECTRO	0.068UF 220UF	J 10WV	ET	1
160-162		1	CE04KW1H4R7M	FLECTRO	4			1
174-184				ELECTRO	4.7UF	50WV		1
185			CK45FB1H103K	CERAMIC	0.010UF	K	ET	1
191-194			CE04KW2A2R2M	ELECTRO	2.2UF	100WV	l .	i
95-199			CC45FSL1H220J C91-0737-05	CERAMIC	22PF 47PF	j	ET	
201-203		1 1	CK45FB1H221K				1-,	
251,252			CE04KW1C220M	CERAMIC ELECTRO	220PF 22UF	K 16WV		50,55
	1C	1 1	E63-0154-08	PHONO JACK (30,33
2	1C 1C		E21-0034-08	TERMINAL(SPE	AKER 6P)			50,55

P : Canada E : Europe M : Other Areas

Mexico	50 : KR-V5080
Germany	55 : KR-V5580
	60 : KR-V6080
▲ indica	ates safety critical components

* New Parts
Parts No. are not supplied.
Les articles non menueres dans le Parts No. ne sont pas fournis.
Taile ohne Parts No. menueres nicht solicitet.

P : Canada E : Europe M : Other Areas

L : Scandinavia K : USA
Y : PX(Far East, Hawaii) T : Europe
Y : AAFES(Europe) X : Australia

Ref. No	Add- ress	New	Parts No.		Description			Dești- nation	Re- mark
E2 E3 E301 E302 G501	1C 1C 1C		E70-0074-08 E70-0004-08 E63-0152-08 E11-0188-05 E23-1720-08	TERMINAL(SPE TERMINAL(SPE PHONO JACK(4I JACK,D3.5 TERMINAL(GND	AKER 8P) P),VIDEO				60
JACK451 TP1 ,2	2B	*	E11-0263-08 E40-9970-08	JACK,D6.5(PHO					
L101-104 L105		*	L39-1303-08 L33-0537-08	INDUCTOR COIL, FILTER, INI	DUCTOR			ET	60
CP101,10 CP103,10 R1 R1,2 R3	2		R90-0826-05 R90-0826-05 RD14GB3D331J RS14GB3A561J RD14GB3D331J	MULTI-COMP MULTI-COMP FL-PROOF RD FL-PROOF RS FL-PROOF RD	0.22X2 0.22X2 330 560 330	7777	5W 5W 2W 1W 2W		
R7 R11 R12 R13 R23 ,24			RD14GB2E101J RS14GB3D821J RS14GB3D181J RD14GB2E100J RD14BB2C331J	FL-PROOF RD FL-PROOF RS FL-PROOF RD RD	100 820 180 10 330	11111	1/4W 2W 2W 1/4W 1/6W		60
R23 ,24 R65 ,66 R113,114 R113,114 R113,114			RD14BB2C361J RD14GB2E470J RD14BB2C301J RD14BB2C331J RD14BB2C391J	RD FL-PROOF RD RD RD RD	360 47 300 330 390	1	1/6W 1/4W 1/6W 1/6W 1/6W		50,55 60 55 50
R115-118 R121,122 R121,122 R121,122 R121,122 R123,124			RD14GB2E221J RD14BB2C103J RD14BB2C392J RD14BB2C473J RD14GB2E121J	FL-PROOF RD RD RD RD RD FL-PROOF RD	220 10K 3.9K 47K 120	1111	1/4W 1/6W 1/6W 1/6W 1/4W		55 50 60
R141,142 R141,142 R141,142 R143,144 R145		1 1	RD14BB2C331J RD14BB2C361J RD14BB2C431J RD14GB2E221J RD14BB2C223J	RD RD RD FL-PROOF RD RD	330 360 430 220 22K	11111	1/6W 1/6W 1/6W 1/4W 1/6W		60 55 50
R145 R145-148 R146 R146 R147			RD14BB2C272J RD14BB2C392J RD14BB2C682J RD14BB2C822J RD14BB2C103J	RD RD RD RD RD	2.7K 3.9K 6.8K 8.2K 10K	11111	1/6W 1/6W 1/6W 1/6W 1/6W		55 50 55 60 55
R147 R148 R148 R149,150 R153,154			RD14BB2C473J RD14BB2C682J RD14BB2C822J RD14GB2E221J RD14GB2E121J	RD RD RD FL-PROOF RD FL-PROOF RD	47K 6.8K 8.2K 220 120	1	1/6W 1/6W 1/6W 1/4W 1/4W		60 55 60
R183,184 R189-192 R193,194 R199,200 R209-212			RD14GB2E100J RD14GB2E220J RD14GB2E332J RS14GB3A100J RD14GB2E220J	FL-PROOF RD FL-PROOF RD FL-PROOF RD FL-PROOF RS FL-PROOF RD	10 22 3.3K 10 22	777	1/4W 1/4W 1/4W 1W 1/4W		
R213,214 R221,222 R233,234 R254 R255			RD14GB2E332J RS14GB3A100J RS14GB3A561J RD14BB2C104J RD14BB2C361J	FL-PROOF RD FL-PROOF RS FL-PROOF RS RD RD	3.3K 10 560 100K 360	1	1/4W 1W 1W 1/6W		50,55 50,55

L : Scandinavia K : USA P : Canada Y : PX(Far East, Hawaii) T : Europe Y : AAFES(Europe) X : Australia M : Other Areas

R : Mexico G : Germany

KR-V5080/V5580/V6080 PARTS LIST

R256 VR101,102

1C

K1 K2 K2 K3 S301

S451

∆ D1-4 D5 ∆ D6 ∆ D7 D8

D9-13 D15 D16 D101-118 D121,122

D123,124 D515,516 IC1 ,2 Q1 Q2,3

Q4,5 Q6 Q7 Q8 Q9,10

Q11 Q12 ,13 Q14 Q15 Q101,102

Q103-106 Q107-110 Q111,112 Q113,114 Q115-118

Q119-122 Q123,124 Q125,126 Q127 Q128

Q129,130 Q131,132 Q133,134 Q135 Q136

Q137 Q138 Q139 Q140 Q141,142

Q143,144

RD14BB2C103J R12-1616-05

\$76-0054-08 \$75-0053-08 \$76-0054-08 \$76-0053-08 \$62-0032-08

S68-0061-08

1N4002A 1N4002A 1N4002A 1N4002A 1N4002A

1SS131T 1N4004A D5SB20 1SS131T 1SS131T

1N4002A 1N4002A NJM4580D-D 2SD2061E 2SC1740SR

2SA933S 2SD2061E 2SA916Y 2SA933S 2SC1740SR

2SC1740SR 2SC1740SR 2SA916Y DTC144ES 2SC2878

2SA992F 2SC1845F 2SA992F 2SC2878 2SA992F

2SC1845F 2SA992F 2SC1740SR 2SA992F 2SA992F

2SC1845F 2SA992F 2SC1845F 2SA933S 2SC1740SF

2SA933S 2SC1740SR 2SA933S 2SC1740SR 2SC1845F

2SD882Y

L : Scandinavia K : USA
Y : PX(Far East, Hawaii) T : Europe
Y : AAFES(Europe) X : Australia

RD 10K J VARIABLE RESISTOR(IDLE ADJ)

RELAY RELAY RELAY RELAY, SPEAKER SW, SLIDE (IMPEDANCE SELECTOR)

SP SELECTOR SWITCH

DIODE DIODE IC(OP AMP X2) TRANSISTOR TRANSISTOR

TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR

TRANSISTOR

R: Mexico G: Germany ▲ indicat Ref. No Add- New Parts

6

Re-marks

50,55

60 50,55 60

50.55

Desti-nation marks

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1	Nel. 140	7055	Parts	1 5/15/140.	Description	nation	III BI KS
4	Q145,148 Q147,148 Q149,150 Q151 Q152,153			2SC1845F 2SD882Y 2SC1845F 2SA992F 2SD2222Q	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		60
4444	Q152,153 Q152,153 Q154,155 Q157 Q157		*	2SD2389Q 2SD2390Q 2SB1470Q 2SD2389P 2SD2390P	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		50 55 50 55,60
4444	Q158 Q158 Q159 Q159 Q160			2SD2389P 2SD2493P 2SB1559P 2SB1560P 2SB1559P	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		55,60 50 50 55,60 55,60
Δ	Q160 Q251,252 Q253 Q254			2SB1624P 2SC1740SR DTC114ES DTA114ES	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		50 50,55 50,55 50,55
	ZD1 ZD2 ZD3 ,4 ZD5 ZD6			MTZ6.2B MTZ8.2B MTZJ16B MTZ4.7B MTZ3.9B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
	ZD7 ZD101,102 ZD101,102 ZD103,104 ZD103,104		*	MTZ5.1B MTZJ10B MTZJ20B MTZ12B MTZ13B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		50,55 60 50 55
	ZD103,104 ZD105-108 ZD105-108 ZD105-108 ZD109,110		*	MTZ6.8B MTZ10B MTZ8.2B MTZ9.1B MTZ12B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		60 60 50 55 50
	ZD109,110 ZD109,110 ZD111,112 ZD111,112 ZD113		* *	MTZ13B MTZ6.8B MTZJ10B MTZJ20B MTZJ16B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		55 60 50,55 60 55
	ZD113 ZD114 ZD115,116 ZD115,116 ZD117		*	MTZJ18B MTZJ18B MTZJ10B MTZJ18B MTZJ20B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		50,60 55 50 55 55,60
	ZD118 ZD119,120 ZD119,120 ZD121 ZD121 ZD122		*	MTZJ18B MTZJ10B MTZJ18B MTZ5.1B MTZJ20B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		50 55,60
				POWE	R · VIDEO UNIT		
	CN14 CN17 CN19 CN19			E40-4295-05 E40-4245-05 L108-03960-201 L108-35310-200	CN WAFER 5P CN WAFER 2P CN WAFER 2P CN WAFER 2P		

	C250
_	L : Scar V : PX(F V : AAF
S.	

CERAMIC C91-1441-08 ndinavia K: USA P: Canada Far East, Hawaii) T: Europe EES(Europe) X: Australia M: Other Areas

4700PF R : Mexico G : Germany

* New Parts
Parts without Parts No. are not supplied.

Ref. I	No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
C301 C302 C303, C305, C307,	306			CE04KW0J471M CE04KW1C470M CK45FB1H103K CE04KW1H100M C91-0737-05	ELECTRO ELECTRO CERAMIC ELECTRO CERAMIC	470UF 47UF 0.010UF 10UF 47PF	6.3 16\ K 50\ J			
C309,3 C311,3 C313 C401,4 C403	312			CK45FB1H103K C91-0749-05 CK45FB1H103K CE04KW1C470M CE04KW1H100M	CERAMIC CERAMIC CERAMIC ELECTRO ELECTRO	0.010UF 220PF 0.010UF 47UF 10UF	K K 16\ 50\			
C404 C406 C407 C408 C409				CE04KW1E331M CK45FE2H103P CK45FB1H103K C91-1441-08 CK45FB1H103K	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	330UF 0.010UF 0.010UF 4700PF 0.010UF	25\ P K 250 K	wv wv	MY	
C410				CK45FB1H473K	CERAMIC	0.047UF	K		MY	
A401 A401 A402		1B 1B 1B 1B	*	E03-0144-08 E03-0322-08 E03-0324-08 E03-0322-08	AC OUTLET AC OUTLET AC OUTLET AC OUTLET				KPY T MEC T	
A402		18	*	E03-0324-08	AC OUTLET				MEC	
A403 F1 F1 F1 F1		1B 1B 1B 1B	*	E30-0334-08 F04-5022-05 F05-2525-05 F05-3121-05 F06-2021-05	AC OUTLET FUSE,5A FUSE,2.5A FUSE,3.15 FUSE,2A				X KP MX MCY ETX	55 55 60 50
F2 F2 F2 F3		1B 1B 1B 1B		F05-2525-05 F05-3121-05 F05-6029-05 F05-2525-05	FUSE,2.5A FUSE,3.15A FUSE,6A FUSE,2.5A				MX MXCYET KP MCXYE	55 60 60
FH2,3	3		*	J13-0075-08	HOLDER, FUSE	CLIP				
T401 T401 T401 T401			*	L07-1983-08 L07-1985-08 L07-1987-08 L07-2200-08	POWER TRANS POWER TRANS POWER TRANS POWER TRANS	FORMER FORMER			X KP ET MCY	
R251, R253 R307, R405 R406				RD14GB2E100J RD14GB2E3R3J RS14GB3A391J RS14GB3D222J R92-1841-08	FL-PROOF RD FL-PROOF RS FL-PROOF RS FL-PROOF RS FL-PROOF RS	10 3.3 390 2.2K 7.5K	11111	1/4W 1/4W 1W 2W 6W	MY MY	
R412				RD14BB2C103J	RD	10K	J	1/6W	MY	60
RY40 S401 SW1	1	1C 1A,2A		\$76-0008-05 \$62-0059-08 \$40-1089-05	RELAY,AC OUT SLIDE SWITCH SW,PUSH(MAIN				ETMCXY	50,55
D5 D7 D301- D401- D405-	404			1N4002A 1N4002A 1SS131T 1SS131T 1N4002A	DIODE DIODE DIODE DIODE DIODE					
D409 IC301 Q401 Q402				1SS131T NJM2279D 2SC2316Y 2SC1740SR	DIODE IC(VIDEO IC) TRANSISTOR TRANSISTOR				MY	

P : Canada E : Europe M : Other Area 50 : KR-V5080 55 : KR-V5580 60 : KR-V6080 R : Mexico G : German ▲ indicates safety critical componer * New Parts
Parts without Parts No. are not supplied.

Ref. No	Add- ress	New	Parts No.		Description		Desti- nation	Re- marks
Q403 Q404 Q405 Q410 ZD301,302		2SC1740SR 2SC1845FR 2SA916 2SC1845FR MTZ6.2B		TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR ZENER DIODE		MY MY MY MY		
ZD401 ZD402 ZD404			MTZ6.2B MTZ2.7B MTZ6.2B	ZENER DIODE ZENER DIODE ZENER DIODE				
			-	AUDIO UNI	T			
C501-504 C505,506 C507,508 C509,510 C511,512			C91-0749-05 C91-0749-05 C91-0749-05 C91-0749-05 C91-0749-05	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	220PF 220PF 220PF 220PF 220PF	K K K K	ET ET	
C513,514 C515,516 C517 C517 C518			C91-0749-05 C91-0749-05 C91-0749-05 C91-0757-05 C91-0749-05	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	220PF 220PF 220PF 1000PF 220PF	K K K K	ET	
C519,520 C521,522 C523,524 C525-528 C529,530			CK45FF1H103Z CE04KW1H2R2M C91-0749-05 CE04KW1C220M CE04KW1H4R7M	CERAMIC ELECTRO CERAMIC ELECTRO ELECTRO	0.010UF 2.2UF 220PF 22UF 4.7UF	Z 50WV K 16WV 50WV	ЕТ	
C531 C532 C533 C534-537 C538			CQ93FM1H223J CQ93FM1H473J CE04KW1A221M CE04KW1H100M CE04KW1A221M	MYLAR MYLAR ELECTRO ELECTRO ELECTRO	0.022UF 0.047UF 220UF 10UF 220UF	J 10WV 50WV 10WV		
C539,540 C541,542 C543 C544 C545		*	CE04KW1H010M CF93AN1H104J CE04KW1HR47M CE04KW1H4R7M CE04KW1HR47M	ELECTRO MF-C ELECTRO ELECTRO ELECTRO	1.0UF 0.10UF 0.47UF 4.7UF 0.47UF	50WV 50WV 50WV 50WV		
C546 C547 C548 C549,550 C551		*	CE04KW1H4R7M CF93AN1H154J CE04KW1H3R3M CF93AN1H154J CE04KW1H3R3M	ELECTRO MF-C ELECTRO MF-C ELECTRO	4.7UF 0.15UF 3.3UF 0.15UF 3.3UF	50WV 50WV 50WV		
C552 C553 C554 C555 C556		*	CF93AN1H154J CE04KW1H4R7M CE04KW1HR47M CE04KW1H4R7M CE04KW1HR47M	MF-C ELECTRO ELECTRO ELECTRO ELECTRO	0.15UF 4.7UF 0.47UF 4.7UF 0.47UF	J 50WV 50WV 50WV 50WV		
C557,558 C559 C560 C561 C562,563		*	CF93AN1H104J CE04KW1C470M CF93AN1H474J CF93AN1H824J CE04KW1H100M	MF-C ELECTRO MF-C MF-C ELECTRO	0.10UF 47UF 0.47UF 0.82UF 10UF	J 16WV J 50WV		
C564 C565 C566 C567 C568		*	C91-0755-05 C91-0757-05 CF93AN1H104J CE04KW1C470M CE04KW1H2R2M	CERAMIC CERAMIC MF-C ELECTRO ELECTRO	680PF 1000PF 0.10UF 47UF 2.2UF	K K J 16WV 50WV		

L : Scandinavia	K: USA	P : Canada
Y: PX(Far East, Hawaii)	T: Europe	E : Europe
V · AAEEC/Europa)	Y · Auetralia	M . Other Ares

R: Mexico	50 : KR-V5080
G : Germany	55 : KR-V5580
•	60: KR-V6080
	ates safety critical components.

L : Scandinavia K : USA
Y : PX(Far East, Hawaii) T : Europe
Y : AAFES(Europe) X : Australia

Parts No.

CQ93FM1H222J CQ93FM1H103J CE04KW1H100M CE04KW1A221M CE04KW1H100M

CE04KW1C101M CE04KW1C470M CE04KW1C101M CE04KW1H010M CE04KW1H100M

CK45FF1H103Z C91-0749-05 C91-1547-08 C91-0745-05 CK45FF1H473Z

CE04KW1C101M CE04KW1H010M CQ93FM1H333J

E63-0186-08 E63-0187-08 E63-0187-08

* E40-9975-08 E40-9974-08 E40-9973-08

L40-1001-17 L78-0632-08

RD14GB2E150. RD14GB2E100. RD14BB2C102. RD14GB2E100. R31-0074-08

MTZ5.1B MTZ10B 1SS133T 1SS133T MTZ5.1B

MTZ5.1B NJU7313AL NJU7311AL LA2785 LV1011

NJM4580D-D BA6209N KTC3205Y 2SC1740SR DTA124ES

2SC1740SR

L : Scandinavia K : USA P : Canada
Y : PX(Far East, Hawaii) T : Europe
Y : AAFES(Europe) X : Australia M : Other Areas

MYLAR MYLAR ELECTRO ELECTRO ELECTRO

MF-C MYLAR MYLAR CERAMIC ELECTRO

ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO

CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC

ELECTRO ELECTRO MYLAR

CN WAFER CN WAFER CN WAFER

PHONO JACK (4P) PHONO JACK (6P) PHONO JACK (6P)

COIL, FILTER-INDUCTOR RESONATOR, CERAMIC

FL-PROOF RD FL-PROOF RD RD FL-PROOF RD VARIABLE RESIST

ZENER DIODE ZENER DIODE DIODE DIODE ZENER DIODE

IC(OP AMP X2)
IC(MOTOR DRIVER)
TRANSISTOR
TRANSISTOR
TRANSISTOR

R : Mexico G : Germany

TRANSISTOR

2200PF 0.010UF 10UF 220UF 10UF

100UF 47UF 100UF 1.0UF 10UF

0.010UF 220PF 220PF 100PF 0.047UF

100UF 1.0UF 0.033UF 16WV 50WV J

15 10 1.0K 10 OR(VOLU

50WV 10WV 50WV

J J Z 10WV

16WV 16WV 16WV 50WV

Ref. No Add- New ress Parts

C569 C570 C571 C572 C573,574

C575 C576,578 C577 C579 C580

C581 C582 C583,584 C585,586 C587,588

C589 C590 C591 C592,593 C601,602

C603 C604,605 C606,607

JACK501 JACK502 JACK503

JP11 JP12 JP13

L501 X501

R573,574 R576,577 R602 R603 VR601

D501 D502 D503-516 D601 D602

D603 IC501 IC502 IC503 IC504

IC505,506 IC601 Q501 Q502-504 Q601

Q602,603

* New Parts
Parts No. are not supplied.
Les afficies non mentionnes dans le Parts No. ne sont pas fournis.
Telle ohne Parts No. werden nicht geliefert.

Ref. No Add- New Parts No.

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Desti-	Re-
nation	marks

KR-V5080/V5580/V6080

PARTS LIST

	 	101	NER UNIT	(E,T)			
CN6 CN7	*	E40-9972-08 E40-9985-08	CN WIRE CN WIRE	7P 13P		ET	
C801 C802-804 C806,807 C808 C809		CC73FCH1H330J CK73FB1H102K CK73FB1E102K CQ93FM1H223J CE04KW1H2R2M	CHIP C CHIP C CHIP C MYLAR ELECTRO	33PF 1000PF 1000PF 0.022UF 2.2UF	J K K J 50WV		
C810 C811 C812 C813 C814,815		CE04KW1C470M CE04KW1H010M CK73FB1E103K CC73FCH1H060C CK73FB1H473K	ELECTRO ELECTRO CHIP C CHIP C CHIP C	47UF 1.0UF 0.010UF 6.0PF 0.047UF	16WV 50WV K C K		
C816 C817 C818 C819 C820		CE04KW1HR47M CC45FSL1H020C CC73FSL1H220J CE04KW1A101M CK73FB1H472K	ELECTRO CERAMIC CHIP C ELECTRO CHIP C	0.47UF 2.0PF 22PF 100UF 4700PF	50WV C J 10WV K		
C821 C822 C823,824 C825,826 C827		CC73FCH1H101J CE04KW1H4R7M CQ93FM1H273K CE04KW1H100M CK73FB1H473K	CHIP C ELECTRO MYLAR ELECTRO CHIP C	100PF 4.7UF 0.027UF 10UF 0.047UF	J 50WV K 50WV K		
C828 C829 C830 C831 C832		CE04KW1H100M CK73FB1H473K CE04KW1H100M CE04KW1H010M CE04KW1H100M	ELECTRO CHIP C ELECTRO ELECTRO ELECTRO	10UF 0.047UF 10UF 1.0UF 10UF	50WV K 50WV 50WV 50WV		
C833 C834 C835 C836 C837		CK73FB1H473K CE04KW1HR47M CE04KW1H010M CE04KW1H2R2M CK73FB1E103K	CHIP C ELECTRO ELECTRO ELECTRO CHIP C	0.047UF 0.47UF 1.0UF 2.2UF 0.010UF	K 50WV 50WV 50WV K		
C838 C839 C840 C841-843 C845-847		CE04KW1C470M CK73FB1E103K CE04KW1C470M CK73FB1E103K CC73FSL1H220J	ELECTRO CHIP C ELECTRO CHIP C CHIP C	47UF 0.010UF 47UF 0.010UF 22PF	16WV K 16WV K J		
C848-851 C852 C853 C854 C855,856		CC73FCH1H101J CE04KW1C470M CK73FB1H473K CE04KW1H0R1M CE04KW1H2R2M	CHIP C ELECTRO CHIP C ELECTRO ELECTRO	100PF 47UF 0.047UF 0.1UF 2.2UF	J 16WV K 50WV 50WV		
C857,858 C859 C860 C861 C862	*	CK14FB1C562M CE04KW1C470M C91-0769-05 CE04KW1H100M C91-0769-05	CERAMIC ELECTRO CERAMIC ELECTRO CERAMIC	5600PF 47UF 0.010UF 10UF 0.010UF	M 16WV K 50WV K		
C863 C864 C865 C866 C867		CE04KW1H2R2M C91-0751-05 C91-0769-05 C91-0754-05 C91-0769-05	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	2.2UF 330PF 0.010UF 560PF 0.010UF	50WV K K J K		

TUNER UNIT (E.T)

ELECTRO P : Canada E : Europe M : Other Areas R : Mexico G : Germany

10UF

L : Scandinavia K : USA
Y : PX(Far East, Hawaii) T : Europe
Y : AAFES(Europe) X : Australia ico 50 : KR-V5080 many 55 : KR-V5580 60 : KR-V6080 ⚠ indicates safety critical compon

*New Parts
Parts without **Parts No.** are not supplied

50 : KR-V5080 55 : KR-V5580 60 : KR-V6080 s safety critical of

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Destination Re-

Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
C869 C870 C871 C872 C875			C91-0769-05 CC45FSL1H820J C91-0737-05 CC73FCH1H680J CK73FB1H103K	CERAMIC CERAMIC CERAMIC CHIP C CHIP C	0.010UF 82PF 47PF 68PF 0.010UF	KKJJK			
C876 C877			CC73FCH1H150J CK73FB1E103K	CHIP C CHIP C	15PF 0.010UF	J K			
CF801,802 L801 L802 L803 L804		* * *	L72-0575-08 L33-0535-08 L33-0536-08 L39-1322-08 L39-1346-08	FILTER, LC MPX COIL, FILTER-IND COIL, FILTER-IND COIL, IF MW COIL, DET FM	DUCTOR				
L805 L806 L807 L808,809 L810-812		* * * *	L30-0904-08 L39-1323-08 L33-0535-08 L39-1347-08 L33-0535-08	COIL,IF MW FILTER,LC MPX COIL,FILTER-IND FILTER,LC MPX COIL,FILTER-IND					
L813,814 L815,816 X801 X802 X803		*	L33-0536-08 L33-0535-08 L77-2180-08 L78-0633-08 L77-2127-08	COIL, FILTER-IND COIL, FILTER-IND CRYSTAL (7.2MF RESONATOR, CE CRYSTAL (4.332)	OUCTOR HZ) RAMIC				
X804			L78-0617-08	RESONATOR,CE	RAMIC (4.00	мна	Z)		
J816 J855 J856,857 J859 J860-868			RK73FB2B000J RK73EB2B000J RK73EB2B000J RK73EB2B000J RK73EB2B000J	CHIP R CHIP R CHIP R CHIP R CHIP R	0.0 0.0 0.0 0.0 0.0	1111	1/8W 1/8W 1/8W 1/8W 1/8W		
J878 R801 R802 R803 R804			RK73EB2B000J RK73FB2A122J RK73FB2A681J RK73FB2A750J RK73FB2A621J	CHIP R CHIP R CHIP R CHIP R CHIP R	0.0 1.2K 680 75 620	11111	1/8W 1/10W 1/10W 1/10W 1/10W		
R805 R806 R807 R808 R809			RK73FB2A104J RK73FB2A471J RK73FB2A181J RK73FB2A104J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 470 180 100K 10K	1	1/10W 1/10W 1/10W 1/10W 1/10W		
R810 R811,812 R815 R816 R817			RK73FB2A104J RK73FB2A223J RK73FB2A332J RK73FB2A681J RK73FB2A100J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 22K 3.3K 680 10	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R818 R819 R823 R826 R827			RK73FB2A331J RK73FB2A101J RD14GB2E101J RK73FB2A473J RK73FB2A333J	CHIP R CHIP R FL-PROOF RD CHIP R CHIP R	330 100 100 47K 33K)))	1/10W 1/10W 1/4W 1/10W 1/10W		
R828 R829 R830,831 R832 R833			RK73FB2A392J RK73FB2A333J RK73FB2A222J RK73FB2A562J RK73FB2A302J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.9K 33K 2.2K 5.6K 3.0K	,,,,,	1/10W 1/10W 1/10W 1/10W 1/10W		
R834 R837			RD14GB2E470J RS14GB3D221J	FL-PROOF RD FL-PROOF RS	47 220	J	1/4W 2W		

L : Scandinavia K : USA
Y : PX(Far East, Hawaii) T : Europe
Y : AAFES(Europe) X : Australia P : Canada E : Europe M : Other A R : Mexico G : Germany * New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis
Telle ohne Parts No. werden nicht geliefert.

CE04KW1H100M

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Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- mark
R838 R839,840 R846-849 R851 R852			RK73FB2A103J RK73FB2A102J RK73FB2A472J RK73FB2A332J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 1.0K 4.7K 3.3K 2.2K	1111	1/10W 1/10W 1/10W 1/10W 1/10W		
R853 R858 R860 R861 R865			RK73FB2A332J RK73FB2A104J RK73FB2A104J RK73FB2A102J RK73FB2A821J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 100K 100K 1.0K 820	רונונ	1/10W 1/10W 1/10W 1/10W 1/10W		
R866 R867 R868 R871 R872			RK73FB2A473J RK73FB2A472J RK73FB2A102J RK73FB2A102J RK73FB2A561J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 4.7K 1.0K 1.0K 560	11111	1/10W 1/10W 1/10W 1/10W 1/10W		
R874 R882 R883 R884			RD14GB3D331J RK73FB2A331J RK73FB2A563J RK73FB2A473J	FL-PROOF RD CHIP R CHIP R CHIP R	330 330 56K 47K	j	2W 1/10W 1/10W 1/10W		
JACK801	2C		E70-0023-08	ANTENNA TERM	INAL				1
D801 D802 D803 D804 D804-806		*	MTZ5.1B MTZ3.3B 1SS355USM MTZ5.1B 1SS133T-77	ZENER DIODE ZENER DIODE DIODE ZENER DIODE DIODE					
D807 IC801 IC802 IC803 IC804		* * *	1SS355USM LA1836N LC7218 LM258N SAA6579T	DIODE IC IC(PLL FREQUEN IC	ICY SYNTH	ESIZE	≣R)		
IC805 Q801 Q802 Q803 Q804			LC6543H 2SC2412K 2SA1037K 2SC2412K KTC3880O	IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR					
Q805 Q806 Q807,808 Q809 Q810			2SC1845F 2SC1740SR 2SA933S 2SC1740SR 2SC2412K	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR					
Q811 Q812,813 Q814 ZD803			KTC3205Y 2SC2412K 2SA1037K MTZJ8.2B	TRANSISTOR TRANSISTOR TRANSISTOR ZENER DIODE					
TU801			W02-2529-08	FM FRONT END					
			TUNER	UNIT (K,P,	M,X,Y)				
C801,802 C803 C804 C805 C806			CK45FF1H103Z CC45FCH1H150J CE04KW1C470M CK45FF1H103Z CK45FF1H473Z	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	0.010UF 15PF 47UF 0.010UF 0.047UF	Z J 16V Z Z	vv		
C808 C810			CK45FF1H103Z CK45FB1H102K	CERAMIC CERAMIC	0.010UF 1000PF	Z K			

L: Scandinavia K: USA P: Canada Y: PX(Far East, Hawaii) T: Europe Y: AAFES(Europe) X: Australia M: Other Areas

R : Mexico G : Germany

KR-V5080/V5580/V6080 PARTS LIST

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Ref. No	Add- ress	New	Parts No.		Description		Desti- nation	Re- mark
C811	1,033	100	CE04KW1H4R7M	ELECTRO	4.7UF	50WV		
C811	1		CC45FCH1H101J	CERAMIC	100PF	7	1	1
C813			CE04KW1H010M	ELECTRO	1.0UF	50WV		
C814			CE04KW1H2R2M	ELECTRO	2.2UF	50WV		
C815	ĺ	1	CK45FB1H681K	CERAMIC	680PF	K	1	1

Ref. No	ress	Parts	Parts No.	De	scription		nation	marks
C811 C812 C813 C814 C815			CE04KW1H4R7M CC45FCH1H101J CE04KW1H010M CE04KW1H2R2M CK45FB1H681K	ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC	4.7UF 100PF 1.0UF 2.2UF 680PF	50WV J 50WV 50WV K		
C821,822 C821,822 C823 C824 C825			CQ93FMG1H123J CQ93FMG1H153J CE04KW1H010M CE04KW1H3R3M CE04KW1H100M	MYLAR MYLAR ELECTRO ELECTRO ELECTRO	0.012UF 0.015UF 1.0UF 3.3UF 10UF	J 50WV 50WV 50WV	KPET MX	
C826 C827 C828 C831 C832			CC45FCH1H101J CK45FF1H473Z CE04KW1H100M CE04KW1C470M CK45FF1H103Z	CERAMIC CERAMIC ELECTRO ELECTRO CERAMIC	100PF 0.047UF 10UF 47UF 0.010UF	J Z 50WV 16WV Z		
C833,834 C835-838 C839 C840 C841			CC45FCH1H300J CK45FB1H471K CE04KW1C470M CQ93FMG1H223J CE04KW1H010M	CERAMIC CERAMIC ELECTRO MYLAR ELECTRO	30PF 470PF 47UF 0.022UF 1.0UF	J K 16WV J 50WV		
C842,843 C844,845 C844,845 C850 C851			CK45FF1H103Z CQ93FMG1H123J CQ93FMG1H153J CK45FF1H103Z CE04KW1H010M	CERAMIC MYLAR MYLAR CERAMIC ELECTRO	0.010UF 0.012UF 0.015UF 0.010UF 1.0UF	Z J J Z 50WV	KP MX	
C852 C853 C854,855 C856 C857			CE04KW1C470M CE04KW1HR47M C91-0767-05 CE04KW1HR47M CC45FCH1H220J	ELECTRO ELECTRO CERAMIC ELECTRO CERAMIC	47UF 0.47UF 6800PF 0.47UF 22PF	16WV 50WV M 50WV J	м	
C859,860 C861,862 C865 C866 C871			CE04KW1HR47M CE04KW1C470M CE04KW1H010M CK45FB1H102K CE04KW1H100M	ELECTRO ELECTRO ELECTRO CERAMIC ELECTRO	0.47UF 47UF 1.0UF 1000PF 10UF	50WV 16WV 50WV K 50WV		
C872		Ì	CE04KW1C470M	ELECTRO	47UF	16WV		
JACK801	2C		E70-0023-08	ANTENNA TERMIN	NAL BOARD)		
CF801,802 CF803 L803 L806 L807			L72-0531-05 L72-0585-08 L39-1322-08 L40-1091-17 L30-0904-08	CERAMIC FILTER CERAMIC FILTER COIL COIL IFT AM				
L810 L811 L812 X801 X802			L40-1091-17 L33-0381-08 L40-1091-17 L77-2126-08 L78-0633-08	COIL COIL COIL CRYSTAL RESON CRYSTAL RESON				
R811 R813 R831 R842 R865			RS14KB3A820J RD14GB2E470J RS14KB3D221J RD14GB2E101J RD14GB2E101J	FL-PROOF RS FL-PROOF RD FL-PROOF RD FL-PROOF RD FL-PROOF RD	82 47 220 100 100	J 1W J 1/4W J 2W J 1/4W J 1/4W		
R868 R869,870			RD14GB2E101J RD14GB2C393J	FL-PROOF RD FL-PROOF RD	100 39K	J 1/4W J 1/6W		
1	1	1	1	1				

L: Scandinavia K: USA P: Canada
Y: PX(Far East, Hawaii) T: Europe
Y: AAFES(Europe) X: Australia M: Other Areas

50 : KR-V5080 55 : KR-V5580 60 : KR-V6080 R : Mexico G : Germany

* New Parts
Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis
Taile shoop Parts No. werden nicht geliefert.

Ref. No	Add- ress	New	Parts No.		Description		Desti- nation	Remark
SW801	2C	Γ	S62-0012-08	SLIDE SWITCH			м	
D802 D803 D804 D807,808 D811,812			MTZJ8.2B RD5.1ES(B2) MTZJ3.3B 1SS133 1SS133	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE				
IC801 IC802 IC803 Q801 Q802			LA1831 LC7218 NJM4565DD 2SC3194O 2SC1845F	IC(AM/FM TUNE IC(PLL FREQUE IC TRANSISTOR TRANSISTOR	ER) ENCY SYNTHE	ESIZER)		
Q803 Q804 Q805 Q806 Q807			2SC1740S-R 2SA933S 2SC1740S-R 2SA933S 2SC1740S-R	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			м	
Q808 Q809,810 Q811 Q811 Q812			2SC1740S-R 2SC1740S-R 2SC2236A 2SC3205Y 2SA933S	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			М	
TU801			W02-2530-08	FM TUNER PAG	CK			L
			F	RONT UN	IT			
A901			A70-1084-08	REMOTE SENS	OR			Ì
D941 D943			LTL4213 LTL4213	LED LED				
C608,609 C901 C902 C903 C904			CE04KW1H100M CE04KW1H4R7M CE04KW1H010M C90-1826-05 CE04KW1A101M	ELECTRO ELECTRO ELECTRO BACKUP-C ELECTRO	10UF 4.7UF 1.0UF 0.047F 100UF	50WV 50WV 50WV 5.5WV 10WV		
C905,906 C907,908 C909 C910 C911			CE04KW1H4R7M CE04KW1V330M C91-0769-05 CK14FF1E223Z C91-0769-05	ELECTRO ELECTRO CERAMIC CERAMIC CERAMIC	4.7UF 33UF 0.010UF 0.022UF 0.010UF	50WV 35WV K Z K		
C912,913 C914 C915 C916 C920			CK14FF1E223Z CE04KW1C470M C91-0769-05 C91-0753-05 C91-0741-05	CERAMIC ELECTRO CERAMIC CHIP C CERAMIC	0.022UF 47UF 0.010UF 470PF 68PF	Z 16WV K K J		
C921 C922 C923,924 C925,926 C927			C91-0741-05 C91-0741-05 C91-0731-05 C91-0745-08 CE04KW1H010M	CERAMIC CERAMIC CERAMIC CERAMIC ELECTRO	68PF 68PF 27PF 27PF 1.0UF	J J J 50WV	ET	
C927 C933 C941,942 C970-973			CQ93FM1H563J CE04KW1H010M CQ93FM1H563J C91-0745-05	MYLAR ELECTRO MYLAR CERAMIC	0.056UF 1.0UF 0.056UF 100PF	J 50WV J K		
L901-904 X901			L40-1091-17 L78-0209-05	COIL, FILTER-IF RESONATOR (ET	
L : Scandin Y : PX(Far Y : AAFES	East, Ha		K:USA P:Car T:Europe E:Eur X:Australia M:Ot	rope (R: Mexico G: Germany	55 : KF 60 : KF	R-V5080 R-V5580 R-V6080 critical comp	noner

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

Ref. No	Add- ress	New	Parts No.	Description	Desti- nation	Re- marks
VR901 VR902,903			R31-0055-08 R31-0054-08	VARIABLE RESISTOR(BALANCE) VARIABLE RESISTOR(BASS TREBLE)		
S901 S904-920 S922-935 S936-938 S940	2A	*	\$40-1064-05 \$40-1064-05 \$40-1064-05 \$40-1064-05 \$60-0034-08	SW,TACT SW,TACT SW,TACT SW,TACT SW,ROTARY(INPUT SELECTOR)	ET	
S970,971 S972			\$40-1064-05 \$40-1064-05	SW,TACT SW,TACT		60
D901-920 D925 D926 D931 D932			1SS133T-77 MTZ6.2B MTZ2.7B 1SS133T-77 1SS133T-77	DIODE ZENER DIODE ZENER DIODE DIODE DIODE	KPMXY ET	60
D933 D934 D935 FLT901 FLT901			1SS133T-77 1SS133T-77 1SS133T-77 11-MT-101GK 11-MT-92GK	DIODE DIODE DIODE DISPLAY DISPLAY	ET X MXETY	50,55 60
IC901 IC901 IC902 Q901,902 Q903		* * *	UPD78044AGF051 UPD78044AGF075 KIA7039P 2SC1740SR 2SA933	IC(MICROPROCESSOR) IC IC TRANSISTOR TRANSISTOR	KPMXY ET	
,			-			
. Constitution						

SPECIFICATIONS

KR-V6080 (for U.S.A. and Canada)

Audio section

Rated power output at the STEREO operation

100 watts per channel minimum RMS, both channels driven at 8 Ω, from 4.0 Hz to 20,000 Hz with no more than 0.06 % total harmonic distortions. (FTC)

Power output at the Surround operation

70 watts per channel minimum RMS, both channels driven at 8 \O. 1 kHz with no more than 0.7 % total harmonic distortions. (FTC)

Center

70 watts minimum RMS, at 8 Ω, 1 kHz with no more than 0.7 % total harmonic distortions. (FTC)

Rear

20 watts per channel minimum RMS, both channels driven at 8 \Omega, 1 kHz with no more than 0.7 % total harmonic distortions. (FTC)

Total harmonic distortion (1 kHz, 8 Ω Signal to noise ratio (IHF A)	a)0.03 % at 50 W
PHONO (MM)	76 dB
CD	100 dB
Input sensitivity / impedance	
PHONO (MM)	2.5 mV / 47 kΩ
CD, TAPE, VIDEO	200 mV / 47 kΩ
Tone controls	
BASS	±10 dB (at 100 Hz)
TREBLE	± 10 dB (at 10 kHz)
Loudness control at - 30 dB VOL	UME level

Video section VIDEO inputs / outputs (Composite)1 Vp-p / 75 Ω

FM Tuner section

Tuning frequency range......87.5 MHz ~ 108 MHz Usable sensitivity (IHF)......13.2 dBf (1.2 μ V at 75 Ω) 50 dB quieting sensitivity STEREO......41.2 dBf (32 μV at 75 Ω)

.....+ 8 dB (100 Hz)

Total harmonic distortion at 1 kHz

Signal to noise ratio at 65 dBf (IHF)	
MONO	75 dB
STEREO	68 dB
Selectivity (IHF ±400 kHz)	50 dB
Stereo separation (IHF at 1 kHz)	40 dB

530 kHz ~ 1,700 kHz
12 µV / (500 µV / m)
0.7 dB
48 dB
30 dB
3.6 W
total 150 W, 1.2 A max)

Weight (net)9.2 kg (20.3 lb)

H: 143 mm (5-5 / 8")

D: 390 mm (15-3 / 8")

KR-V6080 (for other countries)

Audio section Rated power output at the STEREO operation 1 kHz, 10 % THD at 8 Ω120 W + 120 W (DIN / IEC) from 63 Hz to 12,500 Hz. 0.7 % T.H.D., at 8 Ω100 W + 100 W Power output at the Surround operation Front (1 kHz, 0.7 % T.H.D. at 8 Ω)70 W + 70 W Center (1 kHz, 0.7 % T.H.D. at 8 Ω)......70 W Rear (1 kHz, 0.7 % T.H.D. at 8 Ω)20 W + 20 W Front (1 kHz, 10 % T.H.D. at 8 Ω)85 W + 85 W Center (1 kHz, 10 % T.H.D. at 8 Ω)......85 W Rear (1 kHz, 10 % T.H.D. at 8 Ω)25 W + 25 W Total harmonic distortion (1 kHz, 8Ω)0.03 % at 50 W Signal to noise ratio (IHFA) PHONO (MM)......76 dB CD......100 dB Input sensitivity / impedance PHONO (MM)2.5 mV / 47 kΩ CD, TAPE, VIDEO200 mV / 47 kΩ Tone controls BASS ± 10 dB (at 100 Hz) TREBLE ± 10 dB (at 10 kHz) Loudness control at - 30 dB VOLUME level+ 8 dB (100 Hz) VIDEO inputs / outputs (Composite)1 Vp-p / 75 Ω FM Tuner section Tuning frequency range......87.5 MHz ~ 108 MHz Usable sensitivity (IHF)......13.2 dBf (1.2 μV at 75 Ω) 50 dB quieting sensitivity STEREO41.2 dBf (32 μV at 75 Ω) Total harmonic distortion at 1 kHz Signal to noise ratio at 65 dBf (IHF) MONO75 dB STEREO......68 dB Selectivity (IHF +400 kHz)50 dB Stereo separation (IHF at 1 kHz)......40 dB AM Tuner section Tuning frequency range 9 kHz531 kHz ~ 1,602 kHz 10 kHz530 kHz ~ 1,610 kHz Signal to noise ratio......48 dB Selectivity30 dB General Power consumption......270 W SWITCHED2: (total 150 W max.) Dimensions......W: 440 mm H: 143 mm D: 390 mm

KR-V5080/V5580/V6080

SPECIFICATIONS

KR-V5580 (for U.S.A. and Canada)

Audio section

Rated power output at the STEREO operation

80 watts per channel minimum RMS, both channels driven at 8 \Omega, from 4.0 Hz to 20,000 Hz with no more than 0.06 % total harmonic distortions. (FTC)

Power output at the Surround operation

50 watts per channel minimum RMS, both channels driven at 8 \, \Omega, 1 kHz with no more than 0.7 % total harmonic distortions, (FTC)

Center

50 watts minimum RMS, at 8 Ω. 1 kHz with no more than 0.7 % total harmonic distortions. (FTC)

Rear

15 watts per channel minimum RMS, both channels driven at 8 Ω, 1 kHz with no more than 0.7 % total harmonic distortions. (FTC)

Total barrens de distriction de 141 de 200 d

lotal harmonic distortion (1 kHz,	8 Ω)0.03 % at 50 W
Signal to noise ratio (IHF A)	
PHONO (MM)	74 dB
CD	100 dB
Input sensitivity / impedance	
PHONO (MM)	2.5 mV / 47 kΩ
CD, TAPE, VIDEO	200 mV / 47 kΩ
Tone controls	
BASS	±10 dB (at 100 Hz)
TREBLE	
Loudness control at - 30 dB V	OLUME level
	+ 8 dB (100 Hz)

Video section

VIDEO inputs / outputs (Composite)1 Vp-p / 75 Ω

FM Tuner section Tuning frequency range

Tuning frequency range87.5 MHz ~ 108 MH	z
Usable sensitivity (IHF)13.2 dBf (1.2 μV at 75 Ω	2)
50 dB quieting sensitivity	-,
STEREO41.2 dBf (32 μV at 75 Ω	2)
Total harmonic distortion at 1 kHz	′
MONO	Ω
STEREO	
Signal to noise ratio at 65 dBf (IHF)	
MONO75 dl	В
STEREO68 dl	
Selectivity (IHF ± 400 kHz)50 dB	
Stereo separation (IHF at 1 kHz)40 de	3

AM Tuner section

Usable sensitivity	
Total harmonic distortion	0.7 dB
Signal to noise ratio	48 dB
Selectivity	
General	
Power consumption	28W
AC outlet	

Tuning frequency range530 kHz ~ 1,700 kHz

SWITCHED.....2: (total 150 W, 1.2 A max) H: 143 mm (5-5 / 8") D : 380 mm (14-15 / 16") Weight (net)8.9 kg (19.6 lb) D: 380 mm (14-15 / 16")

KR-V5580 (for other countries)

Audio section

Rated power output at the STEREO operation	
1 kHz, 10 % THD at 8 Ω100 W	+ 100 V
(DIN / IEC) from 63 Hz to 12,500 Hz.	
0.7 % T.H.D., at 8 Ω80 \	N + 80 V
Power output at the Surround operation	
Front (1 kHz, 0.7 % T.H.D. at 8 Ω)50 V	N + 50 V
Center (1 kHz, 0.7 % T.H.D. at 8 Ω)	
Rear (1 kHz, 0.7 % T.H.D. at 8 Ω)15 V	
near (1 knz, 0.7 % 1.n.D. at 8 12)15 V	V + 15 V
From (4115-400/ THD +000)	
Front (1 kHz, 10 % T.H.D. at 8 Ω)75 V	V + 75 V
Center (1 kHz, 10 % T.H.D. at 8 Ω)	75 V
Rear (1 kHz, 10 % T.H.D. at 8 Ω)23 V	N + 23 V
Total harmonic distortion (1 kHz, 8Ω)0.03 %	at 50 V
Signal to noise ratio (IHF'A)	
PHONO (MM)	74 di
CD	
Input sensitivity / impedance	
PHONO (MM)2.5 m ¹	V / 47 kg
CD, TAPE, VIDEO200 m	
Tone controls	v / +/ K2
BASS ±10 dB (at	
TDEDLE + 10 dB (a)	1 100 Hz
TREBLE± 10 dB (a	t 10 kHz
Loudness control at - 30 dB VOLUME level	
+ 8 dB	(100 Hz
Video section	
VIDEO inputs / outputs (Composite)1 Vp	-n / 75 (
	-b//22
FM Tuner section	
Tuning frequency range87.5 MHz ~	108 MH:
Usable sensitivity (IHF)13.2 dBf (1.2 μV	at 75 Ω
50 dB quieting sensitivity	
STEREO41.2 dBf (32 μV	at 75 Ω
Total harmonic distortion at 1 kHz	
MONO	0.6 %
STEREO	0.7 %
Signal to noise ratio at 65 dBf (IHF)	
MONO	75 d5
STEREO	75 dE
Selectivity (IFH ±400 kHz)	00 UE
Stereo constitut (IFF at 4 LLL)	50 dE
Stereo separation (IHF at 1 kHz)	40 dE
AM Tuner section	
Tuning frequency range	
9 kHz531 kHz ~ 1,	602 kHz
10 kHz530 kHz ~ 1,	610 PM-
Usable sensitivity12 µV / (500	
Total harmonic distortion	, μν / m;
Cignal to poince state	0.7 %
Signal to noise ratio	48 dB
Selectivity	30 dB
General	
Power consumption	220 W
AC outlet	
SWITCHED 2: (total 150	M/ may \
Dimensions	44 max.)
	143 mm
D::	380 mm
Weight (net)	9.1 kg

KR-V5080/V5580/V6080

SPECIFICATIONS

KR-V5080

Audio section
Rated power output at the STEREO operation
(DIN / IEC) from 63 Hz to 12,500 Hz
0.7 % T.H.D., at 8 Ω50 W + 50 W
Power output at the Surround operation
Front (1 kHz, 0.7 % at 8 Ω)40 W + 40 W
Center (1 kHz, 0.7 % at 8 Ω)40 W
Rear (1 kHz, 0.7 % at 8 Ω)10 W + 10 W
Total harmonic distortion (1 kHz, 8Ω) 0.03 % at 50 W
Signal to noise ratio
PHONO (MM)56 dB (DIN, 50 mW output)
CD57 dB (DIN, 50 mW output)
Input sensitivity / impedance
PHONO (MM)2.5 mV / 47 kΩ
CD, TAPE, VIDEO200 mV / 47 kΩ
Tone controls
BASS ±10 dB (at 100 Hz)
TREBLE + 10 dB (at 10 kHz)
Loudness control at – 30 dB VOLUME level
+ 8 dB (100 Hz)
Video section
VIDEO inputs / outputs
(Composite)1 Vp-p / 75 Ω
(Composite) 1 Vp-p / /5 \\ \)

FM Tuner section	
Tuning frequency range	.87.5 MHz ~ 108 MHz
Usable sensitivity ((DIN at 75 Ω)	
MONO	
STEREO	
Total harmonic distortion at 1 kHz (DI	
MONO	
STEREO	
Signal to noise ratio (DIN weighted at MONO	
STEREO	
Selectivity (DIN ± 300 kHz)	
Stereo separation (DIN)	
1 kHz	40 dB
AM Tuner section	
Tuning frequency range	531 kHz - 1 602 kHz
Usable sensitivity	
Total harmonic distortion	
Signal to noise ratio	
(at 30% mod. 1mV input)	50 dB
Selectivity	
General	
Power consumption	170 W
AC outlet	
SWITCHED	. 2: (total 150 W max)
Dimensions	
	H: 143 mm
	D : 380 mm
Weight (net)	7.7 kg
	·

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Component and circuity are subject to modification to insure best operation under differing local conditions. This manual is based on the General market(M) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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